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A WLEKLY ILLUSTRATED JOURNAL OF SCIENCE

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Of Nature trusts the unit ! ch builds for aye —WORDSWORTH

THURSDAY, MAY 1, 1873

THE WILD BIRDS PROTECTION ACT

"SAVE me from my foolish friends,' ought to be a stave in the springs song of each flowl of the sur from the Nightingale which warbleth in darkness to the Dottered which basketh at noonday Last year, as is well known a bill for the protection of "Wild Fool" was brought into Parliament at the instance of the 'Close time Committee of the British Association,' and the virious changes and chances which beful it before it be time an Act were succinctly recounted in the Committee s report at the Brighton meeting printed in NATURA, vol vp 563

This bill, as at first prepared and introduced to the House of Commons, was framed entirely on the Sea birds Preservation Act, which became law in 1860, and only differed from that successful measure where difference was needed, and the penalues and procedure it pro posed were the same as those which have proved to be so thoroughly efficient in the former case The minute care, the practical knowledge, and the consideration of various interests with which it was originally drawn may be gathered from a few facts Many of the birds it in tended to protect are known in various parts of the country by various names, and accordingly all these names were introduced, for it was clear to the promoters of the bill, though not, as shown by the sequel, to the public at large, that a man summoned for killing (let us say) a Lapwing would never be convicted if he brought, as he easily might bring, credible witnesses who in good faith swore that it was a Peewit, and that they never heard it called anything else. At the same time, that the measure might not be needlessly severe, care was taken that of those species which bear different names in Scotland and England and do not breed in the latter, they should only appear under the name by which they This Committee in 1871 7s consisted of Mr Barnes, one of the se-ies of the Assess ton for the Protection of Sea-birds, Mr Dresser eter), Mr Harden Prof Newton and Canon Tristam, and it may about whiches five gentlamen more throughly conservant with the is

siderable extent Now, on the other hand, there are a good many enthusiastic persons, of whom we desire to speak with all respect, who have long been under the belief that in this country the number of birds generally, and of small birds in particular, has been gradually diminishing, and these persons wished for a much wider extension of the principle of protection than seemed to the "Close time" Committee necessary or expedient Whether their real is according to knowledge may be judged from what we have further to relate, but it is very plain that they disregard the widespread belief in the mischief popularly supposed to be caused by many of even our most useful small birds, and the fact, which no observer of experience can deny, that under certain circumstances, certain birds do a very considerable amount of harm-witness Song thrushes and

farmers But the creat feature of the bill was its being directed to a definite point-the preservation during the breeding season of those birds which, beyond all others. were and are subjected to cruel persecution at that time of year-thousands of Wild Ducks, Plovers, and Snipes, being constantly to be found in the poulterers' shops throughout the spring months, not only killed while they are breeding, but killed, it is not too much to say, because they are breeding, since during that season they put off much of their natural shyness and fall easy victims to the professional gunners Furthermore, all who really know anything of birds know that it is just these kinds which are most rapidly diminishing in number-some of them, which in bygone days were most abundant, are now only seen as stray visitors There is, for example, the Avocet, the disappearance of which can be plainly traced to its destruction by gunners,* and had we space we could cite many similar cases Then too, nearly all these birds are of no small importance as an article of food, and their supply to our markets has produced a trade of con-

are known in the former A few species too, though

coming strictly under the category of "Wild Fowl," were omitted because of their making themselves obnoxious to

Blackbirds in the strawberry beds—as well as that it is "See Stevensons 'Birds of Norfolk," vol is p \$37 and following pages.

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only careful observation which will convince an unprojuded aman that the harm so dope is quite-gladed by the general good. Further, to, these persons overlook the impossibility of making benefic change their opinions by Act of Parlament, and it could be only when they become better acquainted with the great ruthus of nutral history, that the desired results would follow. An attempt to force public opinion, in this country generally fails

Now this being the state of things when the "Wild Fowl Protection Bill" was introduced by Mr Johnston, the enthusiasts at once tried to make it meet their ends The history of the bill being, as we have said, accessible to our readers, there is no need for us to enter upon details, and we content ourselves by reminding them that, in an almost deserted House, Mr. Auberon Herbert, on the motion for going into committee, succeeded in carrying, by a majority of 20 to 15, an "instruction" to extend the protection accorded under the bill to "Wild Fowl" to other wild birds, and thereupon the spirit of the Bill was entirely changed, and it was converted from the reasonable measure originally contemplated into one of indennite and general scope. Persons of common sense at once saw that in its new shape it would be impracticable, not to say tyrannical, and notice was speedily given of its rejection Its introducer, however, contrived to get it referred to a Select Committee, by whom it was still further modified, the objections naturally urged against its sweeping clauses being overcome by limiting its effects to certain birds named in a schedule, while the punities were diminished The schedule, it is true, contained the names of all those birds originally included in the Bill, but many others were added, though on what principle somewere omitted and others introduced we cannot profess to say No ornithologist whose opinion could carry the slightest weight appears to have been consulted, and it is needless to say that no ornithologist was among the twentythree members forming the Sciect Committee *

We need not dwell further on historic details It is now evident that the efforts of the enthusiasts -well intended as they doubtless were--have produced a law which is on all sides admitted to be virtually inoperative, instead of the effective measure which the results of the Sei birds Act warrant us in believing that the original Bill would have proved. Substantial fines, which would have been resonable enough where professional gunners and poulterers were concerned, would have been manifestly cauel in the case of schoolboys Accordingly the penalties were, to use the forcible expression we have heard anplied, "sweated away" to suit the minor offenders, and the Act is almost a dead letter. Mr Herbert, on the 21st of June last, laid a cuckoo's egg in the carefullybuilt nest of the British Association Committee, and the produce is a useless monster-the wonder alike of the learned and the layman, and an awful warning as an example of amateur legislation. The forebodings of the "Close-Time" Committee have proved but too true. In its last Report we read-

"Your Committee cannot look with unmixed fevour on this measure. It appears to them to attempt to do

The printed." Proceeding," the Select Committee do not show many the select Committee of the Sel

too much, and not to provide effectual means of doing it.

It ships former Reports they have hinted at, if not expressed, the difficulty or impossibility of passing any general measure, which, without being oppressive to any class of persons, should be adequate to the purpose that the provides of persons, should be adequate to the purpose that the provides of the

We believe that this opinion is entirely correct, but our space would not allow us to adduce evidence in support of it. Mr. Herbert has now confessed the inutility of his handy-work, and some time since gave notice of a motion for the appointment of a Cammittee of the House of Commons to examine witnesses on the question. Before this article appears in print, our readers will know whether he gets what he wants. If he succeds we suspect that not much good will follow. The eloquence of the enthalments arise his level to our prover the reason of the true naturalists—a race not prone to sentimentality or given to sensitionation.

We would observe that the destruction of "Wild Fowl" stands on a very different footing from the destruction of "Small Birds,' and if either is to be stopped it must be by different means. To check the first we believe no measure can be devised so complete as that which was last year spoilt by Mr. Herbert, but, since his unhappy success has taught Leidenhill Market that an Act of Parliament may be set at nought with impunity, it is quite possible that a new Act to be effectual should absolutely prohibit, within certain days, the possession or sale of the birds to be protected, irrespective of whether they can be proved to have been received from abroad or not The destruction of "small birds" is chiefly caused by professional bird-eatchers, for the numbers killed by the gun is in most cases comparatively trifling. The outcry that would be raised by farmers and marketgardeners, were they hindered from shooting the birds they find rifting their crops, would quickly repeal any Act which Parliament might inconsiderately pass to that effect. But we certainly should have no objection to putting the bird-eatehers under some restriction, and we believe it would be to their own advantage if they were restrained from plying their art during the breedingseason. We shall no doubt be condemned by many excellent persons, but we cannot look upon bird-catchers as a class that should not be suffered to exist. The vocation of a bird-eatcher may or may not conduce to the practice of all the virtues, but there is no reason for regarding it as essentially and necessarily vicious. Good and bad exist in every trade, bird-catching among the rest. We conceive that Mr. Sweedlepipes had a right to

make his living-nay, to be protected in doing so as long as he did not exercise his calling to the detriment of the community. Of course this view will not suit the spasmodic writers of letters to the Times and other newspapers with their passionate appeals on behalf of the harmless Hedge-Sparrow and the unappreciated Tomtit Who is there that systematically persecutes either? Certainly not the bird-catcher even of the blackest dye, begrimed with the soot of Seven Dials or Spitalfields Are there not just as many Hedge-Sparrows and Tomtits in this country as there is room or food for? Are there not now many more Skylarks and Chaffinches than there were before heaths were broken up and bogs drained, plantations made and "vermin" killed by the gainekeepers? But our excellent enthusiasts cannot see this with them are alike despicable and detestable the gardener who will not believe that the Bullfinch is actuated by the purest and most benevolent motives in nipping off his apple buds, and the furmer who doubts whether the Sparrow's ravages in his ripening giain are counterbalanced by that saucy bird's services in the cabbagegarden. To them all hirds are at all times bent on benefiting the human race No statement in this direction is too gross for such people to swallow. The last we have met with is one of the most absuid. In the Quarterly Review for the present month (p. 402), we read that from some nameless moors the sportsman has been driven by the viners, and the abundance of the viners is owing to the extermination of "their natural enemy, the beautiful peregnne falcon"! Such a story is not worth refutation, its original teller has said "that which is not," and the man who gravely repeats it is an idiot or worse *

But now to conclude, we beg leave to offer the following suggestions -

1st. That the "Wild Fowl Protection Bill " be passed as originally introduced, with the possible exception of the sentence whereby fowls proved to have been imported from any foreign country are exempted.

and. That a "Bill for the Regulation of Bird-catchers' be brought in-its chief feature being the absolute prohibition of bird-catching by means of traps, springes, or nets during the spring months-say from April 1 to July 1, and that at other times of the year such engines should not be used within (say) 50 yards of any highway.

3rd. That the "sport" of Swallow-shooting be absolutely and at all times prohibited, and finally we may add that if a Chancellor of the Exchequer should ever take a hint from North Germany and lay a tax on birds in cages, we in the name of our Nightingales shall thank him

FAUNA DER KIELER BUCHT

Fauna der Kieler Bucht. Zweiter Band Prosobranchia und Lamellibranchia, nebst einem supplement zu den Opisthobranchia, Mit 24 tafeln Von H. A. Meyer und K. Möbus Small folio, 139 pp. (Leipsic, 1872)

E are rejoiced to see the second volume of this excellent "ouvrage de luxe," Like the first volume, the second bears evident marks of having been prepared 8 It is paniful, however, that such folly should be countenanced by review which is other respects are deserved by of high repute. But m no depart ment of cruisages is there such a wags of competent writers as in Zoology 80 are not exaggirating when we say that nine sait of ten ratious of scole-light writers are written by men who have no sound knowledge of the elements.

with the greatest care The illustrations are inimitable and life-like . we venture to say that no such figures of Mollusca and their shells have ever been published in any

The introduction to the present volume contains an account of the currents, saline ingredients, and temperature of the water in Kiel Bay, together with elaborate tables of the latter properties in comparison with those in some other parts of the North Atlantic and in North Japan, as well as a notice of the peculiarities, distribution, and frequency of occurrence of the Kiel Bay Mollusca, and relative abundance of the genera and species in proportion to that of the Mollusca in Great Britain, Christianiafiord, and the Sound

The body of the work embraces the subclass Prosobranchia (comprising the orders Cyclobranchiata, Pectinibranchiata, and Siphonobranchiata) of the class Gastropoda, a supplement to the first volume in respect of the other sub-class Opisthobranchiata forders Pleurobranchiata and Pellibranchiata), and the Lamellibranchia (order Limellibranchiata of the class Conchifera), with short diagnoses in Latin, and full descriptions in German of all the species given in the work. The admirable figures amply illustrate every character of the living animal and its shell, some being of the natural size, and others magnified 300 times

We are not told whether any Brachtopod, marine Pulmonobranch, or Cephalopod inhabits Kiel Bay, but assuming the list to be complete, we find 23 species of Conchifera, and 40 of Gastropoda, being altogether 61 species There are 562 species of Mollusca in the British seas. This great difference may arise from the brackish nature of the water in Kiel Bay, and to the same cause may be attributable the smill size of all the Mollusca. except Mytilus edulis, which is usually stunted on the open sea coast.

The authors have satisfactorily shown that the genus Triforis (erroneously changed by Deshayes to Triphoris) is distinct from Cerithium, although belonging to the same family, between which and Cerethropsulæ it appears to be intermediate. The principal difference consists in the animal of Triforis having a retractile proboscis, and Loven's description of T perversa was doubtful on that point. Other writers on the Mollusca have done nothing to help us in the classification of this difficult group, The shells are distinguishable by the shape of the mouth, which is very peculiar in Triforis, and the sculpture of the apex differs from that of Certhium-an important character which might have been advantageously represented in the plate before us.

We hope the authors will not take amiss a few slight criticisms. Their Risson inconspicua is not Alder's species, but R. albella of Lovén. R. octona of Linné is probably a variety of Hydrobia ulver, judging from his description and the habitat "in Sveciae subpaludosis," The species described and figured by Meyer and Mobius as R. octona has two more (viz ten) whorls; it is not horn-colour, but variegated, the mouth is oval, and not "fere orbiculata;" and Liané does not mention the ribs which characterise the Kiel Bay species. The figures of Respon streate do not show the foot-appendage or candal curus, although it is described in the work. Amphitphyra should be Utriculus.

We wish the authors could have given us some information as to the modus operands of the Teredo in excavating its cylindrical tube, instead of merely quoting Kater's opinion that the shell is the boring organ. One thing is certain, and indeed has been admitted by Kater, that the foot of Teredo is in front, occupying the bottom of the tube, while the shell at the same time occupies that part of the tube which lies immediately above the foot, and is closely pressed against the sides of the tube To suppose that the position of the foot and shell could be reversed by the animal, so as to make the shell lie at the bottom of the tube and the foot on one side during the process of excavation, is quite inconsistent with our knowledge of the Teredo and of the habits of other boring and burrowing Mollusca. Solen, Cardium, Natica, Action, and many other kinds burrow in sand by means of their strong muscular foot, Pholas dactvius occasionally does the same , and the impet uses its foot only for excavating the hard rock in which it is sometimes more or less deeply imbedded. The gradual enlargement throughout of the tube of Teredo, especially at the opening (where the siphons are placed), cannot possibly be caused by the shell, which invariably lies at the other end, and the prickles which cover the surface of the shell, and enable it to act as a fulcrum or foint d'apput, could not be renewed if they were continually employed in rubbing away the wood There can scarcely be a question that the foot is the sole instrument of perforation in Teredo, as it is in Solen, Pholas, and Patella I. GWYN JEFFREIS

OUR BOOK SHELF

The Student's Manual of Comparative Auatomy and Guide to Dissection Part I. (Mammaha). By G. H. Morrell, M.A. (Longman and Co.)

THIS work is in two parts, which are of such different characters that they must be considered separately The first is intended to include a short and complete summary of the main facts of the anatomy of Mammalia This is a large undertaking, and one which a resident in Oxford has not full opportunities of completing, for the advantages in any place other than London, are not sufficient to enable any single student, however enthusiastic, to get familiar with many of the subjects discussed. There is a want of vividness and point in many of the statements, several of which are too inclusive. Referring to the lobulation of the kidneys, the seals and whales are mentioned as presenting it, but why are the ox, otter, and rhinoceros omitted? The peculiarity of the stomach of the chevrotain is not referred to, and all we can possibly infer as to that of the peccary or hippopotamus is that it is constricted into two or three portions, which is un-doubtedly not enough. Half a page only is devoted to the peculiarities of the liver throughout the class, and that of man is called simple, while that of the Ruminants is included among the multifid. The spleen of the marsuprals is stated erroneously to be bent or bilobed

But the great and mexcusable imperfection of the work is the omission of the description of the generative system. which no amount of argument could persuade us will prove of the slightest good in any way. It only engenders a mystery and curiosity in the mind of the younger

sections of the brain, heart, &c , of the sheep are excellent, and will be found of great value; they have long been wanted by teachers. A carefully compiled synopsis of the cerebral convolutions in man and the higher apes, from the work of M. Gratiolet, terminates the book.

Académie Royale de Bolgique. Centième Anniversaire de Fondation. Two vols. (Brussels: F. Hayes, 1872)

THESE two stout volumes, intended as a memoria of the celebration of the hundredth anniversary of the Belgian Academy, treat of a great variety of interesting and valuable matters. The Belgian Academy of Science, Literature, and Art was founded by Maria Theresa on December 16, 1772, but as December 15 not a very suitable month for a great public gathering of men from all parts of Europe, the Academy held its centenary fete on May 28 and 29, 1872, and it did it very royally, in plesence on both days of His Majesty the King of the Belgians, who gave the opening address, and entertained members and friends on the second day in his palace at Brussels. There took part in the celebration distinguished deputies from all the countries of Europe and from America, and altogether it seems to have been a great success In these volumes will be found a detailed account of all that was said and done, verbatim reports of all the speeches made, and of all the interesting papers read. The Academy began to make preparations for the centenary celebration in 1869 by the appointment of a commission. This commission pointed members of the various classes of science, literature and art to prepare papers giving accounts of the work done in these classes from the commencement, and work done in these classes from the commencement, and others to do the same for the valuous literary, analoguarian, artistic and scientific subjects with which the Academy deals. From this it may be surmised that these two volumes contain matter of very great value indeed. The first paper is by M. A Queletic giving a sketch (770 pages) of the history of the first century of the Academy, but the second volume will be the more interesting of the two to scientific men, we can only indicate its contents :-Astronomy in the Royal Academy of Belgium from 1772 Astronomy in the Royal Academy of Belgium from 177 to 1872, by M. E. Mally; Report on the Mahematical works of the Academy during the same period, by M. J. M. de Tilly, Report on works in the Physical Sciences, Meteorology, and Physical Geography, by M. J. O. de Koninck; Report on works in Chemistry by M. L. O. de Koninck; Report on works in Zoology, by Physical Geography, by M. L. O. de Koninck; Report on works in Zoology, by The Physiology, J. M. D. on works in Botany and the Geography Physiology, J. M. D. de Charles and Ministry and Charles and Charles and Ministry and Charles and Charles and Ministry and Charles and Ch Morren , Report on works in Geology and Mineralogy, by M. G. Dewalque.

LETTERS TO THE EDITOR

[The Edutor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Biela's Comets

The present note is designed to show that several comets move in nearly the same orbit with that of Biela; that they probably entered the solar system and groups and that, after making their first perhelion passage in close proximity to each other, they were, when recording from the sun thrown into their present orbits by the Statistical printence of Jupiter.

1. The seaso of the beaven concentration provides the superior states of the season of

The mean of the seven consecutive periods between January 2, which no amount of argument could persuade is will prove of the slightest good in any way. I toolly generally an object of the slightest good in any way. I toolly generally an expert of the slightest good in any way. I toolly generally an expert of the slightest good in any way. I toolly generally slightest good in any way. I toolly generally slightest good in the great good in the great

could thus be accounted for. We conclude, therefore, that the comet of 1772 was not that of Biela.

2. The first comet of 1818 is regarded by Dr. Weiss as a probable member of the Biela group. This body, discovered probable member of the field group. This body, discovered by Pors, was visible only four days. Its elements, as computed by Pors, have a striking re-embiance to those of Biela's comet, the longitudes of the ascending nodes differing by only comet, the longitudes of the secending nodes differing by only 1°. There can be little doubt that it was connected, in its origin, with the comet of Biela

origin, with the comet of Biela, observed in 1846 and 1852, is another comet of the same cluster. The fact that several cometary masses move in orbits almost identical, may afford a plausible explanation of the division of Biela's comet. Was one member of the group overtaken by another as they were approaching perihelion in 1845, and was their separation after imperfect collision the phenomenon observed at that epoch?

imperiest common the phenomenon observed at that epoch?

4. The comet detected by Pogson, at Madras, on December
2 and 3, 1872, may have been another member of the same
family. Its perihelion passage occurred nearly three months
after the time computed for that of Biela. Prof Newton layremarked † that so great a lengthening of the period could not

probably be explained by planetary perturbation

M. Hock has shown that certain comets have been associated in groups before entering the solar domain. When the members of such cometary systems are widely separated, they may pass round the sun in very different orbits. The The comets, however, which constitute the Biela cluster must have entered our system at small distances from each other, since their orbits are nearly coincident. These orbits, between longi their orbits are nearly coincident. These orbits, between longing time 25% and 26%, pass within no great distance of that of the control of the control of the control orbits. As the control orbits are a passbolic orbit. Receding from the sun, it fell unite the controlling influence of justice; the comets had various positions in relation to the planet, and hence the orbits resulting from the attraction of the latter were slightly different

We might regard the comet of 1772, the companion of Bicla, and Pogson's comet of 1872, as probably identical, but for the small increase of distance between the two Biela-comets in the interval from 1846 to 1852 The period would be about 2450

That the comets of this cluster have been moving in their proseat orbits but a comparatively short time is rendered probable by the fact that no two of the members hitherto detected have become widely separated, and that, notwithslanding the frequency of the return to perihebon, the meteoric dibrit is much less diffused than in the case of other known streams

Were all the members of this cluster originally united in a single comet, or did they enter the solar system as a group? To this question, perhaps, no satisfactory answer can yet be given It seems probable, however, that the united masses would have formed a somewhat conspicuous object, too brilliant to have entirely escaped observation
Bioomington, Indiana, April 15 DANIBI KIRKWOOD

Earthquake in Dumfries

WHILE sitting in my lonely house in a retired but beautiful glen of Dumfriesshire, I was aroused on the evening of Wednes-day 16th current, at ten minutes to ten o'clock, by one of the most singular nones ever I had listened to The tone of it was somewhat like thunder, but it did not rise and fall in pitch las ed, perhaps, for twenty seconds, and was accompanied by a slight tremor. At first I thought it was a two horsed carriage alight temor. At first I thought it was a two honed carrage coming, and at a lumbering pace, and then, with come hestia-tion, I took it for thunder, but next day I found that it was generally recognised as an earthquike. The shading was very perceptible in some localities. It extended through the parafice of Closchum, Motron, Pengoni, Glencium, and I jurno, over a length, I am saie to say, of ten mides. Dr. Creeston of Thour, was some silver, a can establish thought it was the wall of the out squeetin lett it as a raide snock. In 13 prior variage force was some alarm, as one family thought it was the wall of the churchyard that h of fallen. On December 24, last year, a smalar thou, was felt in some parts of Upper Mithsiale Althought I have readed for many years in Dundinesshire, these are the only cocasions on which there was any summe of an earthquake Tip focal papers have said almost nothing about 17, but I am swite this will interest a since of your readers.

Tynron School, Apr. 23 T. SHAW

* Astr. Nach., No 1710 * American Journal of Science, April 1873 \$ Monthly Notices of the R. A. S., vol. xxv p. ~43

East India Museum

ALLOW me to make yet another suggestion (in addition to those of P L S and Prof. Newtorl), with regard to the disposal of the natural history collections at the India House It seems to me to be one of the greatest popular delusions, that specimens to me to bose of the greenerly proquire decisions, finish specimens of natural hotory necessively require lofty hall, and spatious gallenes for their preservation and exhibition in a useful manner. I hold, on the contrary, that, with few exceptions, they far better serve educational and scientific purposes when arranged in ordinary apartments. All the scientific purposes with the British and the state of the state of the state of the state of the scientific purposes. Museum is done in small rooms; and the palatral galleries with their crowded myrials of specimens and miles of glass cases, however instructive they may be (or might be made) to the public, are a positive hudrance to scientific work. I am very much mistaken if all the India House natural his/ory collections might not be suitably placed in two or three ordinary sitting 100ms, and so arranged in cabinets and boxes as to be far more convenient for reference and study than they have ever been The rent of a moderate-sized house in an airy situation, say 250/ with an equal sum for the salary of an efficien Curator, and a small grant for cabinets and the uccessary books of reference, is all the expense required to make this interesting collection completely accessible to all who wish to consult it. Every one interested in Indian natural history would then visit it. It would again receive gifts of collections from travellers, Indian Officers, and other persons interested in the natural history of the East, and its increase in value from this source alone might go far towards furnishing a tangible equivalent for the expense incurred, while it would certainly render the collection a better representation of the Indian fauna than it is at present, and more worthy of a place, at some future time, in the proposed grand Indian Museum

Such a modest establishment would also, I believe, do much good by showing at how small an expense a really useful scientific museum may be kept up, and would thus encourage the formation of local muscums in cases where 20,000/ or 30,000/. cannot be raised for a hulling It would not, of course, be a show museum for the uneducated public to wander and gaze in the British Museum serves that puriose But it would prove greatly superior to any such there exhibition, as a means of farm-hing definite information on Indian zoology, and enabling any intelligent inquirer to obtain some idea of the many wonderful and beautiful forms of life which characterise, what is at once the smallest and the richest in proportion to its extent, of the great zoological regions of the globe

ALUKLU R WALLACE

IT will be greatly to be r gretted if even your suggestions are adopted as a remedy for the present neglect, and the claims of scientific men and of the public at large for a Government museum he abandoned. It is very describle for Indian interests that the Museum shall be, as before, connected with the Indian department
It is quite true accommodation in the sky-parlours, with casual

It is quite true accommodation in the sky-patiours, with casual access by a hift, is given for the industrial collections so well constituted by Di. Forbes Watson, and which collections, as chairman of the Indian Committee of the Society of Arts, I feel bound to contend for as of great value to England and to India.

There is no solid ground for letting the Government go. They acquired in the like way the property of the Levant Com-pany, and attempted to shirk the rights and obligations, but puts and burial-grounds at Constantinople, Smyria, &c It must be owned they constantinople, Smyria, &c It must be owned they constantly attempt to evade the obliga-

They are now engaged in paying oil the stock of the old East India Company, of which they have acquired the territory, houses, property, prerogative, &c, and they must simultaneously accept every obligation, pecuniary and mortl

This was a museum for the service of lengland and the service of India, and there is no reason why it should not be kept up. There is, it is true, a growing licence in this day for representing as a surgers and oppressors of India, whereas the peace, prosperity, and progress of India have been created by us, and were we to withdraw, would be destroyed by the sangunary conflicts of the various races of conquered and conquerors constituting the populations.
We ought to stand on our right to share in the prosperity of

India as a prerogative belonging to us Besides, for the benefit of India, the collections are kept up by Englishmen, for there is

not the requisite knowledge among natives in India; the work must be done in this safer climate, and the specimens can be better preserved here than in the museums of the hot plains, or those which may be formed in the damp regions of the

St. George's Square, S.W.

Instanct

Moung in a Circle In your last week's number a letter appeared with the initials N. Y, in which it was stated that it is believed in North America that a lost man always strays in a circle towards the lett. I may menton that whist walking in a woody and hilly part of the New Fores, I found, to my great astonishment, that I had described a complete circle, and it was towaris the left My father also tells, me that he has been informed (a) though under what circumstances he does not recollect) that the same alea obtains in Australia It has been suggested that the reison of this fact (if fact it is) is, that the right side of the body is stronger than the left, in confirmation of the truth of this explanation, it is worthy of indice that Dr. Wor. Ogle (in a paper on Destral Pre emmence, Medico-t hourgical Tran actions, vol hv) bads that men are right-legged as well as right handed, although the rule has not so universal an application. One of the joints adduced by him in evidence is that bootmaker, generally find the

right foot larger than the left If any of your readers who have strayed in a similar instance, would take the trouble to write to you merely string shader they wandered to the right or the left, it is possible that a sufficient body of facts might be collected either to combine a disprove this currons belief.

Down, Beckenham, April 29

Perception in Degs

PERHAPS you will think that the following story of a Mentonc dog, Pietrino, is worth adding to the similar stories which have

anger return, is with adming to the samula sorter water appeared my our columns—

The Archduchess Mane Reguer passed the winter of 15/1 2 at the Hotel Victoria in Mentone—While there old because much attached to a spinnel belonging to M. Milandri, the jundlord, and on her return to Vicana in the spring she took the form, and so mer require to vicinia in the spring site cost use dog there. Not long alter, the dog stappared at the horiel in Mentone, having returned on foot a distance of next of the housand miles over a country totally unknown, excepting having once traversed it by rail. I he fatigue custed the poor fellow to die a few days afterwalds, and Pettum 1 is housed with a grave and a monitoment in the lovel gardiers. I hend you a Princh piper contriuming the same fact.

JAMES B ANDREWS Villa d'Adheniar, Mentone, April 17

PERHAPS the following ancedote on the instinct of dogs, which has lately come to my knowledge, may prove of interest

to some of your readers

A family residing in Yorkshire possessed two does, one a mastiff, and the other a small dog. The owner, visiting Histories, took the little dog with him, and at the house where he street there was a larger annual, who, disregarding the laws of hospitality, woefully maltreated his youthful visitor. The little dog, upon this, disappeared, and in a few days returned, bringing with him the mastill from Yorkshire, which set upon the Hastings dog and thrashed him to within an inch of his life. It iving performed this piece of retributive justice he returned to his home in the north, while the little dog stayed to rejoice over his A PIRCY SWITT fallen antagonist. Rugby, April 18

Prehistoric Art

MR. SEARLE V WOOD'S inquiry [(NAIURE, vol vii p 443) whether any existing race of savages is capable of deputing animals with the spirit and fidelity of the supposed contemporary representations of the mammoth is a mot pertemporary representations of the maintoin is a not per-tinent one, but must be answered in the allimative In the Atlas to Gustav Fritsch's great work on the Aborigines of South Africa, just published at Berlin, will be found reproductions of delineations of animals, executed in caves by the Bushmen, which are certainly equal to the carvings and tracings of the prehistone period. The originals are usually painted, but sometimes carved or scratched in sandstone or some other soft material. Five different colours are employed; the

objects represented are usually the animals indigenous to the country, but the human figure is occasionally introduced, and since the arrival of the Furopean colonists, horses and even ships have been added. It is most remarkable to find the But men in this respect so far in advance of the comparatively civilised negro, who has never of his own impulse eroduced anything approaching to the ment of these designs. Perhaps anything approaching to the ment of these designs. Perhaps some of your contributors will be able to state whether any corresponding difference exists in the cerebral organisation of the respective races. London, April 19

April Metcors

In commutation of my report sent you yesterday in reference to the April meteors of this year, I cleant; to add the following. The evening of April 21 being clear, a watch was sustained from 9 to 12 h, during which time 14 shooting stars were seen. Thice, with the 20 observed on the two previous evenings, make the total number veen 34 in 71 hours of observation. The details of the incteors noticed on April 21 arc as under -

Ref	Date	lune			Beginning		Ending	
No					R A	D	R A	D
21	April 21	98	ri mag	+	214	54 '+	2 160	320 +
	.,,	9 10	and mag	+	-79	183 +	309	38 + 58 + 68 +
23	,,	9 49	and in its	+	110	59 ±	319	58 +
24	20	9.11	and mag	ь	.89	6: 1	270	68 +
25 26 27 28	**	9 57	and most	+	63	54 +	238	67 ±
26	54	10 22	ard mag	*	273	51 +	325	61 +
27	.,	10 30	4th mag	*	4-5	65 +	328	60 F
48	**	10 32	4th mag	*	264	61. +	255	55 ±
29	,,	10 50	4th mag	*	119	601+	139	
10		31.7	4 1 114		295	45 +	300	49 +
31		11 16	3rd may	*	2-8	40 +	270	59£+
32		11 32	4th mag	*	-75	14 4	283	12 +
31	**	11 40	and mag	+	-84	59 +	270	47 +
34	**	11 45	4th m sy	+	334	47 F	54 I	41 +

Nos 22, 25, 26, 30, and 31 were from the radiant near α Lyree On April 19 and 20 the largest proportion of meteors were Lyraids, but on April 21 they were in a minority Nos 21, 23, 24, 33, and 34 were conformable to a radiant at a Dracons, k A 283°, D 59 +, and it is worthy of note that on the two preceding nights there were no indications of this radiant point. To sum up my recent observations, it would seem that from the various meteoric tracks noted, the April shooting stars of this year had three well-marked centres of radiation, viz, (1) near a Lyra, (2) near Arcturus, and (3) at a Draconis (R A 283°, D 59+) There were also evidences of at least two other radiant points that, owing to the prucity of meteors, could only be approximately ascertained, viz. (1) near (Draconia, and (2) be approximately assertance, viz, (1) near (1) recouns, and (2) and a Cygni lie brightest meteor sen on April 21 was a Lyrud, time, 11^h yⁿ lis path was accurately fixed. The meteor first appeared at 1 v N of 8 Cygn, and travelling to N, disappeared in a small transific of stan y N of a Cygn. Several of the meteors emitted sparks in traver-ing their course, but the

of the interest sentence spaces in curve ring their courses, one the majority were small objects of very linel duration. The foregoing particulars (taken in conjunction with my previous letter) may be useful in determinating the radiant point of woos netter may oe useful in determinating the radiant point of the April netters, especially with regard to those diverging from Lyra, which, I believe, are considered identical with Comet. 1 1861 - Thered this point at R A 2747, D 374, which is nearly of accord with the result of Kanluski (1867), RA. 3782 D 33, 54, and of Prof. A Hershed (1864), RA. 277, D 33 64.

MILLION F DENNING

A proposed new Barometer

In the number of the Philosophual Magazine for May 1871 is I'v the number of the Philosophual Magenus for May 1871 is an antively I'ved Illeller, of their, rendered (carelently enough) from l'uggeudoil's Innain', describing a lalance fitted with property of the pro Baroscope" It would cent that the practical deficulty of keep mg it in accurate adjustment has been and still will be a bar to its use in the way the two inventors have proposed; otherwise, it might perhaps be advantageously employed in mountain surveys, it would, at any rate, be free from many of the objections to the aneroid. Considered, however, as an exact barometer, I would maintain that the principle is altogether erroneous, depending as at does on the assumption that the pressure of the atmosphere is purely a function of its specific gravity or density. This is not run, for pressure may vary within which imms, which the density purely a function of its specific gravity or density. This is not run, for pressure may vary within who finner, which the density patting, say, an ancroul and a balance, such as I have been spatting, say, an ancroul and a balance, such as I have been specific properties. The pattern of th

Acquired Habits in Plants

AT p. 4.6 of NATUR.) G records a "dog voolet" which he has has been end an unusual form. At their are excelled hist called "dog voolet," and as one of them does in towards a sunusion satura a very considerable height, in woold be interesting to know what was the species observed by the river Aled 1 liver Pada cannu (V reminum Kuchl, in one of its loms which is probably a distinct species, less flowering shorts which some probably a distinct species, less flowering shorts which some vegetation do sometimes stand nearly supple. If this was the plant (observed, J. G. only found a more, than usually strong form.

The Zodiacal Light

Ms. Beckitots asks if the observations given in vol in 20.3 afford any proof that the Colucial I light is not a kin-shaped due of light enveloping the 'uni, if this theory were correct, and the sun enveloped in a continuous miss of light reflecting matter, whenever the light is seen in the evening after sunset, it ought to les also even in the mrining butter sur-ine, of the same brilliancy at the same angular distances from the continuous states of the same brilliancy at the same angular distances from effect of an eliquical form in the section of the circular three properties of the circular distances from the continuous distances from the circular distances from the section of the circular three properties of the circular distances from the circu

The results of observation given in most of our hand-hooks of astronomy are therefore directly at variance with this theory, and I did not consider it necessary to allude to it before

Jamaica, April 6

ON VENOMOUS CAFFRPILLARS*

DOISON and venom are often used as convertible terms. I do not understand them to be so. Posson properties. If the convertible terms is the properties of th

of the semi-swallowing, which occurs in extracting the venom from a possoned wound by sucking, would rather seem to show that such extremely virulent venom would penetrate the mucous membrane, and act as if a citially introduced by a wound, his throat having become dangerously diverted from sucking the posson from the wound of a man butten by a colora. There is yet another way injure, and that is through the nervous systems, by application to the skin. This is the way in which the nettle must sting. In that case there is not the smaller sleson in the skin, and if a nettle were artistically made to touch the open surface of a gaping wound, it would not sting at all; neither is it by mechanical irritation that the pain is craticianske, and it is the application of this venual to the delicate termination of the nerves in the skin which produced the pain felt.

The subject to which I invite the consideration of the Society this evening is whether any insects possess similar power of injury to that of the nottle. In ordinary cases the venoin of insects is applied by a puncture in the skin, into which the venom is introduced by an apparatus provided for the purpose. But for a long time it has been said that certain caterpillars sting like the nettle, although the authorities have for the most part been too vague to allow us to be very sure as to the fact; and supposing the fact to be true, it has been argued that the pain or annoyance was merely the result of mechani cal tritation of a similar nature to that which inedical men sometimes meet with in handressers, or rather haircutters, where minute portions of the cut hair of their customers work their way into the skin below the shirt-sleeve and give rise to a painful and irritating sore on the wrist, I wo passages which I shall take leave to quote, will bring the question, as it at present stands, pretty fairly before the meeting. The first is from a paper by myself on the geographical relations of the chief Coleopterous Faunas. which was published in the Linnauan Society's Journal for 1870 (p. 55)

"A very remarkable African affinity in the Lepidoptera has been mentioned to me by Dr Welwitsch It is plain that an affinity to any genus endowed with peculiar properties is rendered doubly cert in if the supposed allied species possesses the same properties. There is a lepidopterous insect in Australia, the laiva of which possesses remarkable poisonous powers. It has been named Doratothora vulnerans Such insects also occur in South Africa Livingstone speaks of a caterpillar called Rigina as producing fearful agony if a sore is touched with its entrails. Mr Baynes, in his ' Explorations in South-west Africa," speaks of another, or perhaps the same, which he calls the Kaa, and which is used as a poison for their arrows by the Bushmen , and Dr Welwitsch had a personal experience of the severe swelling and pain in every part of his body which he touched with his hand after collecting specimens of a caterpollar against which he had been warned as poisonous. He had in consequence of the warning carefully avoided touching them, shoving them into a phial with a straw, but whether he had inadvertently touched them or tingered the leaves on which they had been feeding (which he collected for examination), he and his servant were both laid up helpless for two or three days. His specimens of the caterpilla were lost, but among his Lepidoptera Dr. Fendler of Vienna, who has undertaken a description of them, finds no less than four species of Daratophora, and these, doubtless, are the per cet insects of species of the caterpillar, from one of which he suffered'

The second passage which I wish to quote is from a paper by Mr. Roland Tinnen, Notes on the above paper, and also published in the Linnean Society's journal. It is as follows —

^{*} A paper read at the opening of the Kensing ton Entomological Society

[&]quot;At p. 55 Mr. Murray notes what he considers 'a very

remarkable African affinity' in the Lepidoptera of Australia, in reference to the case of the larva of Doratophora vulnerans Lewin. The instances which he cites as analogous, however, are very different in character, for he quotes the mention by Livingstone 'of a caterpillar called Rigura, producing fearful agony if a sore is touched with its entraits'; and the statement made by Baynes and other travellers, that a caterpillar is used by the Bushmen to poison their arrows. It is evident that, if a caterpillar be used at all for poisoning arrows (concerning which report my inquiries have hitherto been attended by no satisfactory result) it must be the intestines or juices of the animal which are so employed But the case of Doratifera vulnerans is the common one of (what appears to be mechanical) irritation, by means of clusters of spines, a defence possessed by many caterpillars, not only in Australia and South Africa, but throughout the globe, and of which the larva of the European Cnethocamba processionea presents a familiar example Duncan (Nat Libr, Ent. vol vii Exotic Moths, pp 181-2 pl xxii f 5) represents the larva of D vulnitums as possessing four fascicles of rufous spines, exsertile at will on both the interior and posterior portions of the body, and quotes I ewin to the effect that the wound inflicted by the fascules is very painful According to M1 Murray's account it would appear that the African live, from the handling of which Dr Welwitsch experienced such suffering, were near allies (if not actually species of Poratifera), and the conclusion is obvious that it was by fascicles of spines that the pain was occasioned-not an uncommon case in the warmer parts of the world, and one by no means indicative of any special relation between the Lepi-opteious faunas of South Africa and Australia

Mr. Trimen is obviously right as to the absence of malogy between the vnomous properties of the cuter-pillars spoken of by Livingstone and Bajnes, and those met with by Dr. Wdustiech, and it was a alp on my part to collocate them together, but I am not satisfied that he is equally right in referring the pain caused by the species of Doratophora to mechanical unitation. He gives no facts in support of his assumption to that effect, and the facts communicated to me by Dr. Welwitsch regarding the insect from which he suffered seem to me wholly inconsistent with that supposition. It may be supposed from his and my silence that we acquiesed in Mi Trimen's views But it is not so When Mr Trimen's paper appeared Dr Welwitsch spoke to me upon the point, and I urged him to communicate to the scientific world fuller details of the incident than I had given and I understood that he intended to do so in any account of I understood that he interest to to so and a continue to the insects collected by him I therefore did not feel warranted in speaking, which I now regret, for as with much else that he had on hand to do, his life has been too short for him to do it himself. Now that he has passed away from us I should not like an erroneous impression to exist as to the facts, and although I have little to add to what I formerly stated as communicated by him to me, I should wish to repeat it more precisely, and to say that Dr. Welwitsch himself was firmly convinced that it was not a case of mechanical irritation but of a

special virus of unusual potency.
In the first place, then, Dr. Welwissch had heard of
this noxious cateripilar before he met with it—the natives
knew it well and direaded it. In the next place who he
did meet with it his native attendant warned him of it—
plucked leaves on which the cater pillars were feeding and
guided them from the leaf into the wide-mouthed bottle
or vessel he had to carry such specimens home in hey
also took specimens of the plant on which they were feeding. I suggested to him that the string might have been
The virulence of the venom was such that by the time
The virulence of the venom was such that by the time
they reached home in an hour or so affer, every tender

part of their body which they had touched with their ingers had become swellen and inflamed, their eyes were closed up, their lips and cheeks sweller a si ft they had been assisting (as principals) at a prize; "Spit, and the consequent fever was so great that they were laid up, unable to move for two or three days, and when they did get up he found that their attendants had bundled out of the house both the caterpliars and the plants on which they fed. Now it seems to nic that mechanical irritation is a wholly madequate case from the control of the length, but there are bounds beyond which we must look for some other explanation

But first we want more facts and more examples. I exhibit two caterpliars, apparently different species, which I have reteaved from Old Calabar, given to me with a notandum as reckoned injurious in not venomous, but my information as to them is too vague to allow me to cite them as positive examples of venomous caterpliars. And my friend, Mi Fiy, which hi, informs me bears a very bad ciliaracter in Biazil Both of these, indeed, all to which this property has been ascribed, are harry caterpliars, but then it is only harry caterpliars that seem to have the necessary apparatus for timing —all stinging have a special venom, then, as in the nettle, there should be a gland at the base of each hair, which should be a gland at the base of each hair, which should be being so made in the skind of the next there are not seen in the nettle, there should be a gland at the base of each hair, which should be being so made in the skind of the next there are ported which existed an art of trianging find if a hollow when have a parallal to the supposed case.

But, as I sid before, we want information as to the existence and amount of this venomous property, and the chief object of this paper to-night is, after electing the views of the meeting, to suggest to those who may have the opportunity, the desirableness of making observations on the point.

ON SPACE OF FOUR DIMENSIONS

WE may define space as that which indicates and measures the extension of the Universe. We may determine the form and position of any material object by assuming these infinite planes, fixed in infinite space, and at right angles to each other Space then is the room occupied by matter, or included between distant masses of matter, and, as such, we know of it only as possessing three dimensions—liength, breacht, thick-

Descartes (Principlu pars 2, "Quid at sphatum, give locus intrive," creative, "For Charles," For low truth, the same extension in length, breadth, and depth, which constitutes space, consulted body, and the diffice need between them consists only in this that in body we consider extension as particular, and conceive it to change with the body; whereas in space we attribute to extension a generic unity (generican unitatem), thus affect taking from a certain space the body which occupied it, we do not suppose that we have at the same time removed the extension of the space, because it appears to us that the same extension figure, and preserves the same this same magnitude and figure, and preserves the same the same frequent to extension described by the space.

Gauss used to say that one of the happinesses of his future life would be the amplification of his conceptions of space, the realisation of that which he had once known as space of three dimensions, as space of four dimensions. As space of four dimensions. I minimizely attenuated book-worms in an infinitely life infinitely attenuated book-worms in an infinitely attenuated

sheet of paper," which can realise space of only true dimensions, so also we may concreve of beings epable of realising space of four dimensions. Prof Sylvesti, Dr. Salmon, Prof Clifford, and others, have indicated in some of after profoundest mathematical demonstrations that they possess "an inner assurance of the reality of transcendental space." We desire now to bring forward, with great apology to the mathematicians for our tementy, some (deas, which we believe may enable even the tack and very dimp—the possibility of existence of space, other than that which we now occupy. This we propose to do, (a) by attempting to reality and old from the paper of the other space of two dimensions, and (3) by adding the element of diverse motions, to our alterdy known spice.

Our knowledge of the Universe involves the conception of space, time, and number | These are intuitive notions we cannot strictly define them, in the abstract our notion of them is merely relative, apart from material existence we cannot realise them. Extension is an essential property of matter, and our conception of space is linked with our conception of extension Robert Hooke, in a series of lectures De Potentia Restitution, written nearly two Mundied years ago, and too little known, defines a sensible body as " a determinate space, or extension, defended from being penetrated by another, by a power from within" Now this power may be most readily conceived to be a vibratory motion of the particles across a position of rest. Let us imagine an infinitely thin plane vibrating between two fixed points with such velocity that no other matter can penetrate into the space limiting the vibration, then a solid bounded in one direction by the two fixed points would be the result. For example, let an infinitely thin sheet of iron a metic square vibrate with extreme velocity in a span of one metre, and a cubic metre of iron would be the icsult. The rapid vibittion of the plate would defend the range of vibration from being penetrated, and impenetrable material substance would result. An infinitely thin line vibrating between two fixed points would furnish a plane An infinitely thin plane vibrating between two fixed points would furnish a solid Thus by the addition of motion we can convert a determinate space, approximately of one dimension, into space of two dimensions, and by the addition of motion we can convert space of two dimensions into space of three dimensions. Can we conceive of any motion which given to space of three dimensions shall generate space of four dimensions? We do not know of such motion, but we can surely conceive the possibility of its existence Space of four dimensions is transcendental space it is beyond the lunit of our experience, but not beyond the limit of our imaginations

Let us now endeavour to realise the condition of a being living in space of two dimensions If man possessed the eyes and the power of flight of an eagle, superadded to his ordinary intellectual qualities, he would, no doubt, have very enlarged views of space. As it is, man is distinguished from the brute animals by his erect bearing, and the range of space which his vision enables him to scan Our eyes are easily movable in various directions, so also is our head, by a slight inovement of the head and eyes, we may take in either space bounded by the horizon, or by a surface a foot square If we throw our head back we enlarge our view of space, if we bend our head forward we narrow our view of space. Now, imagine that a man thus endowed, and with our own notions of space of three dimensions, begins to stoop forward and to grow so . his eyes survey less space , he stoops more forward; his body forms angles of 80", 70°, 60°, 50" in succession, with a horizontal plane. Then he is obliged to go on all-fours, his limbs shorten and are gradually absorbed into the mass of his body, he crawls, he creeps, at length his limbs disappear altogether, and he trails himself along and glides like a serpent, moving in a hori-

zontal plane During these successive shrinkings in the direction of his thickness his head has become fixed, his eyes motionless, in the plane in which he moves, and his vision has hence become more and more limited. Now his body begins to diminish in thickness, he becomes thinner, and thinner, and thinner, and when he has become very thin indeed, let his thickness be expressed as the numerator of a fraction, while the denominator is an infinitely great number-say, if you will, as many figures as, written on paper, would reach ten billion miles, with ten figures to an inch Now he is a mere plane, an init mitely thin surface; he occupies space approximately of two dimensions, his eyes are on a line. I iv to imagine what the ideas of space of such a being would be, compared with our own ideas of space, compared with his own ideas before and during his process of flattening. He would now contemplate only a plane surface, he would see length and breadth without thickness. Compare also his ideas of space at each and every position between verticality and horizontality as his ken gets less and less, and at last the whole world is shut out from him

Again, to come nearer home, and back again to the world of real existences, let us compare our own ideas of space after concentrating our vision for awhile on a book a foot square, with our ideas of space acquired while we ascend a lofty mountain, or he upon our back on the deck of a vessel in mid-ocean. Compare the views of space possessed by a prisoner immured for forty years in a dungcon eight ket square, of La Sachette in the I rou and Rate, of a being bed-ridden for half a century, with those of a hunter in the prairies of the West, a sailor of the Atlantic, even of a dweller in a flat taine country conceptions of space possessed by these different people will vary enormously. Contract the limits of space of possible contemplation, remove the possibility of contemplating space of great dimensions, and the faculty of such contemplation will uself die out, and thus, by a gradual process of diminution, we may arrive at our ideal being. living in space of two dimensions. Finally, let us imagine the being of two dimensions-length and breadth-to become narrower and narrower, and when he has become extremely narrow let us divide his breadth by in infinitely large number, and he becomes approximately of one dimension, he has now only length, he lives in a line, his one motionless eye is a point

So much for space of less dimensions than our own Let us now try to conceive an extension of our ordinary space, and let us attempt this by the superaddition of motion to known space. And let us clearly realise the fact that one and the same thing may easily possess various motions at the same time for instance, when I walk across the room, talking the while, my youal chords possess fire distinct motions (a) their own proper motion of vibration , plus (3) the motion of translation caused by walking forward, plus (y) the motion of rotation of the earth about its axis, plus io) the motion of revolution of the earth about the sun , p/n. (e) the motion of translation of the whole solar system through space Let us suppose now that our bodies, instead of being at apparent rest, were to vibrate in arcs, with an amplitude of 10,000 miks, and with an infinite velocity, and let the plane of the direction of vibration itself vibrate between limits 10,000 nules apart, and let the whole vibrating system move with infinite velocity in a circle 1,000,000 miles diameter, and let the circle rotate upon its diameter, and let the sphere of revolution thus formed revolve in an infinitely great ellipse, and let the ellipse rotate upon one of its axes, andbut hold 1 we have surely arrived at a somewhat enlarged view of our own relations to space. Conceptions of this nature sufficiently pursued may, perchance, lead us to the very threshold of transcendental space, and, once on the threshold, we may look wonderingly beyond

G F. Robwitt

ON THE SPECTROSCOPE AND ITS APPLICATIONS VIII.

TOLD you I had something more to say about the spectrum of blood, and this is not only an instance of the way in which the spectrum helps us in several important questions that, at first sight, do not seem at all connected with each other, but it shows the enormous power of research that is open to us. The colouring matter of blood, for instance, is found, like that of indigo, to exist in two perfectly different states, which give two perfectly different spectra. The colouring matter of blood is indeed capable of existing in two states of oxidation, which are distinguishable by a difference in They colour, and also in their action on the spectrum may be made to pass one into the other by suitable oxidising and reducing agents, they have been named by Professor Stokes, their discoverer, red and purple cruorine. Previous to the introduction of spectrum analysis, red and purple cruorine were perfectly unknown Further, if by means of a spectrum microscope, such as I have already described, a blood-stain is examined, Mr. Sorby asserts that the thousandth part of a grain of blood, -that is to say, a blood spot so small that it only contains 1 of a grain, is perfectly easy of detection by means of this new method, and he has shown that its presence may be easily proved in stains that have been kept for a long time, and recognised even after a period of fifty years.

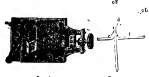


Fig. 46 - Steinlic I's slit showing reflecting prime. I through reflecting prism and into the Pak of light Fig. 47

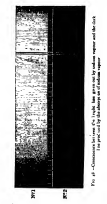
He has also shown how it may be detected under the most unfavourable conditions, provided that a trace of ha matin has escaped decomposition or removal, he has, in fact, successfully applied this method in several important cruninal cases

Another very interesting fact is, that when blood contains very small quantities of carbonic oxide gas in solution, it exhibits a very curious series of absorption bands This fact is of considerable value in toxicological research, for tn cases of poisoning by the so-called charcoal fumes, where, as is well known, the poisonous action is due to the formation of carbonic oxide, it can be readily detected by the peculiar bands which the blood under these circumstances exhibits

Mr. Sorby has also applied the spectrum microscope to the study of blow-pipe beads, and has shown that in some cases as small a quantity as 10000th of a grain of some substances can be thus recognised, even when mixed with other coloured bodies, which would interfere with the usual reactions dependent on colour alone

In the case of radiation, as you know, we are able to determine the existence of new elements altogether. This is produced to a certain extent, as in the above case, in the absorption spectrum. Let me give you another practical application of this principle. Di. Thudichum, as a result of researches made for the Medical Department of the Privy Council, has communicated to the Royal Society a paper in which he narrates the result of his inquiries on the yellow organic substances contained in animals and plants; and at the present moment it is impossible to say what important practical results may be expected as we come to know more about these substances, especially in the matter of dyes, which I am sure is a thing that will commend itself to you

Again, Mr Sorby, in a communication to the Microscopical Society, brings the matter still nearer home. He shows us that, in the case of wines, he can, by means of the absorption bands, determine the very year even of vintage, and this, you will see at once, is a matter of very great importance Let me read you an extract from one of Mr Sorby's reports. He says —"The difference for each year is at first so considerable that wines of different vintages could easily be distinguished, but after about six years, the difference is so small that it would be difficult or impossible to determine the age to within a single year. After twenty years, a difference of even ten years



does not show any striking contrast, and the age could not, therefore, be determined to nearer than ten years by not, therefore, we determine to nearer man ten years by this process. However, up to six years I think it quite possible to determine the age to within a single year. I took specimens of various ports from the casks, of different ages up to six or seven years, and labelled them in such a manner that I did not know the age of any, but could ascertain it afterwards by reference I then made the experiments with great care, and found that, by proper attention to the details described above, I could correctly determine the year of vintage of each particular speci-

determine the year of vinage of each particular speci-men" (Chemical News, December 17, 1869, p. 295.) We have, in fact, a definite method of analysis of animal and vegetable colouring matter, and also of the colouring matter of decayed wood Nor is this all, for, in another communication—for these things are now beginning to crowd upon us, and they will continue to do so much more by-and-by-Dr. Phipson asserts that this new method is perfectly competent to indicate any ar ificial coloration of winc. Mr. Sorby, on the other hand, has given his attention to beer; so that you see, if I have been taking you occasionally to the stars, I sometimes have the opportunity of travelling a great deal nearer home.

leaves. He has been able to identify numerous colouring principles, which he has arranged in five distinct groups these groups rejoice in the names of chlorophyll, xanto-phyll, erythrophyll, chrysophyll, and phaiophyll, the absorption spectra of which are perfectly distinct and well marked. It is found generally that leaves contain colours belonging to several groups, and frequently more than one of the same group Mr. Sorby also finds that the change of colour which takes place in autumn consists chiefly in mena which this new method of research has opened up the disappearance of the chlorophyll, which renders the to us, where formerly it was almost impossible to imagine of a yellowish tint. Some leaves, however, turn red in the autumn this appears to be due to a falling off of the vital power of the plant, for by artificially dominishing the

vital power, the intensity of this red colour is increased
One great value of this method of research is that it

animals-whether in a solid state or in solution -and whether those dissolved out by reagents exist as such in the llving organisms, or are the products of decompositions.

t t

So that you see, on the whole, at the present moment, Mr. Sorby has also made some extremely delicate and I think we may be full of hope that the new process may interesting researches on the colouring matters existing in gradually lead to many more practical applications, but really we cannot say much about them at present, because the introduction of spectrum analysis is so recent We are, however, already furnished with another instance of the close connection there always must be between any great advance in physical inquiry and the application of the skill of our opticians to aid us in the inquiry have the Sorby-Browning spectrum microscope, and then a large number of people can study the beautiful phenoremaining colours visible, and these most frequently are that science, or even the practical affairs of earth, should in any way benefit

Having thus dealt very briefly with some of the more practical applications of the subject. I must now take you a somewhat distant journey to the sun and to the stars; and I must, in the first instance, attempt to connect the enables us to recognise special colouring-matters, even two perfectly distinct classes of phenomena which I have when mixed with several others, and to determine the brought to your notice,—the phenomena, namely, of radi-particular conditions in which they occur in plants or attom and the phenomena of absorption; and this con

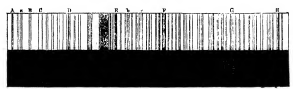


Fig. 49 -- Correspondence of some of the lines given out by tron vapour (below), and of some of the Fraunhofer lines in the solar spectrum

nection between radiation and absorption is an instance of the slow growth of science I remarked to you in the former lecture, that Fraunhofer, at the beginning of this century, had a very shrewd suspicion of the perfect co incidence of place in the spectrum between certain dark lines which he saw in the spectrum of the sun, which I promised to explain to you on this occasion, and the bright lines in the spectium of sodium. You know how very simple the spectrum of sodium is you will, perhaps, think it very strange indeed that such a simple thing was not explained very long ago But Fraunhofer at the first suspected, and after him many of our greatest minds sus-pected, that there was some hidden, wondrously strange, connection between the double yellow line which you will remember is characteristic of sodium, and a certain double line which exists among the strange black lines of the solar spectrum, which I begged you to banish from your solar spectrum, which I begged you to banks from your minds on the last occasion, when we were merely dealing with radiation. But now I must ask you to bear with me while I attempt to make clear to you all the strange facts concerning these black lines. I have been favoured by Dr. Gladstone with an extract from Dr. Brewster's notebook, dated St. Andrews, October 28, 1841. In it Brewster stoods, the St. Andrews, October 28, 1841. In it Brewster says.—"I have this evening discovered the remarkable fact that, in the combustion of nitre upon charcoal, there are definite bright rays corresponding to the double lines of A and B, and the group of lines a in the space A B.

The coincidence of two yellow rays with the two deficient ones at D, with the existence of definite bright rays in the

ordinary, that it indicates some regular connection between the two classes of phenomena The double lines A and B refer to some of these dark Fraunhofer lines in the solar spectrum, which for convenience of reference were at first called after the letters of the alphabet; we now find that their number is so enormous that it is absolutely impossible to attempt to grapple with them in any such method, but these names are still retained

The explanation of the coincidence between the two bright lines of burning sodium vapour and the two dark lines D in the solar spectrum was first given by Prof

Stokes about 1852.

It is this. The light emitted by an incandescent vapour is due to the vibrations of its molecules, as a sound note emitted by a piano wire is due to the vibra-tion of the wire. You have only to go into a room where there is a piano, and sing a note, to find that the wire which corresponds to your note will respond to your Now, in the same way, when light is passing through a vapour, the molecules of which vibrate at any particular rate, they will be urged into their own special rate of vibrations by the vibrations of the light which correspond to that particular rate which is passing through them. Hence the light will, so to speak, be sifted, and the force it has exercised in impelling the particles in the interrupting vapour to vibrate will tell upon it; and in this way those particular vibrations which have had the work to do will be enfeebled

It is clear that the parts of the spectrum thus reduced name, not only at D but at A, a and B, is so extra- in brilliancy will depend upon the vapour through which the light has passed. If sodium vapour be traversed, then the light corresponding to the bright lines of sodium will be enfeebled.

This great law, to which the researches of Stokes and Stewart and Angstrim have led, and which has been established by the experiments of Foucault, Kirchhoff, and Bunsen, may be summed up as follows - fines and vapours, when relatively cost, absort these rays with they themselve entit when remanderent, the absorption is continuous or selective as the radiation is continuous or selective.

(To be continued)

NOTES

THE Emperor of Brazil has conferred upon Dr Wairen De La Rue the distinction of Knight of the Imperial Order of the

THE subject of Professor Tait's Rede Lecture, to be delivered on the 23rd inst., will be "Thermo-Electricity."

A PARAURAPH has recently appeared in several scientific papers quoted from the Zeitschrift fur Parasitenkunde, stating that Prof. Hallier of Jena has described a new potato-disease, which made its appearance last autumn in the neighbourhood of that town, the discase being indicated by the presence of a purple web and the appearance of a number of black spots on the skin, referable apparently to the perithecia of a pyrenomycetous fungus. We learn from the Rev M J Burkeley that this so-called new disease is nothing but the well-known "copper-web" which is in some years very destructive to asparagus, mint, and other crops, and has been known in some instances to attack the poteto The description in the Zeitschrift is identical with this familiar parasite. Figures will be found in Tulasne's "Fungi Hypogres," under Rhizoctonia, showing that the so-called penthecia are spurious. Mr. Broome has detected the form of fructification knowa as couldis.

LADY LYRLL, wife of Sir Charles Lyell, Bait, F.RS, died last Thursday, in her 65th year. Her ladyship was the eldest daughter of the late Mr Leonard Horner, F.R.S.

DURING the Easter term the following lectures in natural sciences will be given at Cambridge -- On Heat (1) Advince l (for the Natural Sciences Tripos), by Mr Trotter, Trinity Col lege, in Lecture-room No 11, on Mondays, Wednesday, and Fridays at 10, commencing Wednesday, April 30 (2) blumentary (for Special Examination and 1st Part of Natural Sciences Tripos), on Tucsdays, Thursdays, and Saturdays at 11, commencing Tuesday, April 29 On Chemistry, by Mr Mun, St John's College, on Tuesdays, Thursdays, and Saturdays at 12, in St. John's College Laboratory, commencing Thursday, April 24. Instruction in Practical Chemistry will also be given. On Palgeontology-the Mollusca, &c , by Mr. Bonney, 5t John's College, on Tuesdays and Thursdays, at 9, commencing Thursday, April 24 On Geology-(for the Natural Sciences Tripos, Stratigraphical Geology), by Mr Bonney, St John's College, on Mondays, Wednesdays, and Fridays, at 10, commencing Wednesday, April 23 Elementary Geology (for the First part of the Tripos and the special examination), on Tuesdays and Thursdays, at 11, commencing l'hursday, April 24, there will be excursions, of which notice will be given from time to time. On Botany (for the Natural Sciences Tripos), by Mr Ilicks. Sidney College, on Tuesdays, Thursdays, and Saturdays, at 11, in Lecture-room No. r, beginning on Tuesday, April 29: the lectures during this term will be chiefly on Cryptogamic Botany and on Classification Biology the Trimty Praelector will give a course of Practical Lectures on Elementary Biology. on Mondays, Tuesdays, and Wednesdays, at II A.M., commenc-

ing Wednesday, April 30 This course is intended as an introduction to the study of both anatomy and physiology. A short lecture of about half-an-hour will be given at each utecting, followed by practical work for about 1 h or 2 hours

THE annual sourie of the Royal Society last Saturdly at Burlington House was a great success. The number of visitors was exceedingly large, and the objects exhibited were numerous and varied. In the Mathematical Room, Mr. Latimer Clark showed has remarkable experiment of the influence of light on the comdativity of selentium, recently described in NATURE.

THE office of "Lord Rector" of a Scotch University is generally regarded as merely honorary, a testimony of the estimation in which the students hold the gentleman whom they elect As a rule the Lord Rector acquiesces in this opinion, and seldom does more in return for the supposed honour conferred than mark the commencement or close of his three years' tenure of office by making a speech to the students. As might be surmised, Prof. Huxley, who was recently elected to the Lord Rectorship of Aberdeen University, which counts Prof. Bain among its staff of teachers, does not regard the office as merely honorary he intends to take advantage of the position conferrred upon him by doing some actual work for the good of the University Naturally one of the first grievances he has attacked is the medical curriculum, which at Aberdeen, as at most other medical schools, is hampered by the "traditions of the elders" as to the supposed advantages of the dead languages to a medical student. Shortly after Prof. Huxley's election, he received a numerously signed petition from the medical students requesting him to use his influence to obtain the omission of Greek as a compulsory subject in the preliminary examination Prof Huxley has given notice that he will bring forward at the next meeting of the University Court a resolution to reform the medical cornculum at Aberdeen, as he considers it at present rather overweighted with classics, and believes that some new affithgement would probably be exceedingly advantageous, especially in the matters of natural history and botany,

We hear from Mr. Lloyd that living a pacument of the Lanceld (Amphierus lin neodatus) have been very tecently received at the Crystal False Auguraum, from Naples, and are now alive We hope that Dr. Dolarn will be successful in sending other living appeament of this most interesting fish to other Argaria in that country, so that its affinites and development may be more thoroughly worked out and generally understood.

Ma Thomas William Bridge was on Friday elected to a Natural Science Scholarship at Trunty College, Cambridge, Mr. Bridge has for some two years worked under Mr. J. W. Clark, the Superintendent of the University Vate ums of Zoology and Comparative Anatomy, and about a month since was appointed, by the Professor of Zoology, to the newly-founded post of Demonstrator in Comparative Austoniany in the University

DR DIVIRS, of the Middlesex Hospital, has been appointed to the Professorship of Chemistry in the new Engineering College at Jeddo.

PAOS AGASTY has not been behindhand in employing the advantages placed at his disposal by Mr. Anderson's musificant bequest. A programme is already published of a summer course of Natural Hustory at Penekse Island, designed chiefly for teachers, and for students preparing to become teachers. Among these that Prof. Agaster is able to include on his test we find the names of Profs Shaller, Wilder, Packard, and Putsum, and every attempt is being maste to bottom as sufficient endowment, the entire of the Professional Control of the United State to deserving students. The Superintendent of the United State Control Story of Pubriets have also promised all the assistance in their power to this excel-test undersking.

Dis. CIARLES C. ABSOTT has discovered in the river diff at Treaton, New Jenes, in gravel at great depth, and beneath weldsturbed layers of fine and, three chipped implements, of unquestionably human manufacture, lying close to each other One has a knife-like form, 9 in, long, made of a reddish-hrown stone, complext, laminated, and susceptible of a high polsh. The other two bear a considerable resemblance to common European forms: one vol opsage reglowsh quarty, 5 in, long, and 4 is in. in greatest width; the other is a flake of sund-stone orch, 6 in, long, 3 in well. Dr. Abbott thinks that we must admit that the antiquity of American man is greater than the advent of the o-catelled "folians."

THE Royal Geographical Society have awarded the following medials for the present year, —In Physical Geography Gondala to W. C. Hudson, age 18, of Liverpool College, Ironor medial to W. A. Forbes, age 17, of Winchester College in Political Geography Gold medial to S. E. Spring Rus, age 16, of Eon College, Ironore medial to A. T. Nutt, age —, of University College School

AT the meeting of the Royal Geographical Society on Monday, Sir Henry Rawlinson said despatches with reference to the East Coast Livingstone Expedition had been received from Sir Bartle Frere, dated March 27 The English portion of the expedition had been recently materially augmented, for, instead of consisting as previously of Lieut Cameron and Dr Dillan, it had received the valuable services of Lieut, Murphy, an officer of Engineers, who had obtained permission from the Indian Government to join it Mr Molisti, a nephew of Dr Livingstone, had also joined the expedition, and there was every reason to expect that his assistance would be of the greatest use in time of need. Bergamoyo had been already reached, and by the latest accounts the march into the interior had been commenced. From the first camp, at a distance of twenty miles from Bergamoyo, communications had been received from Dr Dillan, in which he intimated his expectation of being speedily joined by Lieut Cameron, Lieut Murphy, and Dr Moffatt They would, notwithstanding the fact that the rainy season was not yet over, at once proceed on their journey.

PROF. TRISHTON DAYR announces a course of six fectures on the "Aspects of Vegetation" at the Royal Homeultural Society's Gardens, and Mr. Thomas Moore a course of six demonstrations on "Medical Botany" in the Chelsea Botanic Garden.

A TWICE MONTHI Y scientific periodical, in Turkish, is to be brought out in Constantinople called the Dolab, the Repository

ON Jan. 31 there was a sight shock of earthquake at Rangoon in English Burmsh. On Feb. 12 an earthquake was felt at Peshawur and Lahore in India. Slight earthquake shocks were felt on March 14, at 8 P.M., at Yanina [Janina] in Albanis, Turkey.

THERE is a report from Doncaster to the effect that shortly after two o'clock on Tuesday afternoon the town was vasted by a smart shock of earthquake, which shook several houses to their foundations. In our correspondence this week will be found an account of an earthquake which occurred recently in the south of Scotland.

THE French Association for the Advancement of Science, commences its second annual session at Lyons on August 21 We believe that there is every hope of a most numerous and interesting meeting.

THE New York Journal of Applied Chemistry for February contains a very excellent article on "The Promotion of Scientific Research," by Prof C. A Joy, in which he animadverts severely on those so-called "practical men" who test the value of all scientific investigation by the "What is the use " standard. "Original research," the writer says, "is the nervous fluid that furnishes strength to the muscle. The brawny aim is but dead meat unless the body is fed with nourishing food Theo. dore Parker, in one of his discourses, alludes to the figure of a Chinaman in a shop window turning vigorously a crank, upon investigation he found that it was the crank that turned the man, and not the man the crank It is the same with practical applications. The practical man applies the principle, and with great pomp and arrogance claims to turn the crank, it is not true-a power higher than his is behind it all, the original investigation, the discovery of the principle upon which the movement rests, is really the engine that drives the man and makes him do its bidding" Prof. loy in speaking of the recent article in NATURE, in which Sir Benjamin Brodie calls attention to the enormous expenditure of money of the University of Oxford, in the way of subsidies to students and annuities to fellows, without any adequate results, counsels the Americans to forbear copying the English University system He proposes the following plan of promoting scientific tesearch .- Let there be incorporated a society for the promotion of scientific research, to consist of a small number of strictly scientific trustees, who shall hold the property and appropriate the income to such objects as they deem worthy of aid. It would not be, strictly speaking, a society, but a foundation for the purposes specified The head-quarters of the corporation should be in New York City If the wealthy citizens of New York, who owe all they possess to the progress of science, would give money into the hands of such a board of trustees, they would be doing a most important work. Wherever and whenever any person was known to be engaged in the prosecution of some scientific research, the trustees could make him an allowance for conducting the inquiry, or to enable him to publish his results. Such assistance would often secure important discoveries. There are numerous professors scattered over the country whose salary is so small that they are obliged to add to it by outside work, or whose services at the college are so pressing that they have no leisure for anything like voluntary labour A little assistance and encouragement to such persons would go a great way. Any college would be flattered by having their officers thus singled out by the best judges of the country as worthy of a subsely from a society founded to encourage research This course is preferable to giving a fund to a college for educational purposes, or to found a professorship, as the means for education are very great in this country, and there is far less need of mere educational facilities than there is of men engaged in purely scientific study. It has often happened that money has been raised to found a professorship for a particularly able man; after his death a person of inferior ability takes his place, and thus the object of the donor is defeated. It is therefore better to put the money into the hands of trustees selected for the purpose, and let them pay the income to those who are known to he worthy to receive it. The demands upon the fortunes of our wealthy men are constant and numerous, and they naturally give to such objects as are within their compilehension. If they could be made to understand that the source of our presperity is science, and that the springs of discovery whence flow all the improvements of the day must be kept perennial, they would freely give of their substance, and we should soon see the watch-fires of original research kindled over the whole country.

THE New York Nantical School-ship Mercury has spent the past winter in deep-sea research, as in a previous season, and,

as before, has utilised the opportunities presented in the interest of scenee. Captan Graud surveyeds a large portion of the accilled "volcance region" of the Atlanto Cocan, finding the water very deep m that vicinity. Specimens become from the bottom appeared to be of undoubted volcance origin. The Localia-Miller deep are thermometer was used on one occasion at a depth of 2,040 fathoms, two miles north of the equator, in longuisted 22 if Volcan, and indicated a temperature of 35°F, at 1,000 fathoms 38°, and at the surface 8°t, the ar being 80°, During the veyage from the Canary Islands to Rot ton temperature at uniform depths was found to vary only about two degrees.

THE Iton-Steel Institute conclude their meeting at Willis's Rooms to-day

PAIRs for papers on the "Elvan Courses" of Conwall, are offered by Mr. J. A. Phillips, F. C. S. to the present and former papils of the Miners' Association of Cornwall and Devon The papers and illustrative specimens are to be deposited with Mr. J. H. Collins, F. G. S. Hon. Association polyceine Islall, Flamoush, no or hefer vept 1, 1873. The author of the best paper will be entitled to a prize in hooks, sketched by himself; lot he value of 2/6, and to the activation of the value of 2/6 A second prize, also in books, of the value of 2/6, will be given to the author of the paper next in order of ment

We have recoved the first number of a new American journal, started last month, The Anstruence, edited by Dr. A N. Bell, of New York. It man at presenting the results of the vanious imaginess which have been, and which hereafter may be made, for the preservation of health and the expectations of lawnal file, so as to make them most advantageous to the public, and to the medical profession. Among the most important attales is one by the editor, on "The New York Quaranties bisthibshment," which is illustrated with two maps. This is precised by more on "infant Morality, with suggestions for improving the condition of Foundings," and followed by another on "The necessity of Re-Vaccination." We strongly recommend this excellently conducted journal to those interacted in suntary

Among the rarer and more interesting remains found in the mounds of the west of America, are plates of mica cut into different shapes, and evidently preserved as objects of great rarity and value, and, in the absence of this mineral in the Mississippi Valley, the question has frequently arisen whence the material could have been derived. A recent communication from Prof. W. C Kerr, the State Geologist of North Carolina, tends to throw some light on this subject, and to open an interesting chapter in regard to the American probustoric man. The work of collecting mica is at present carried on upon the largest scale in the high and rugged region between the Black Mountain, the Roanoke, and the head waters of the Nolachuchy, principally in Mitchell County, North Carolina The region in question has long been known for the existence of numerous open works and tunnels, which, at first sight, were supposed to have been made in the search for silver or some other valuable metal. Prof. Kerr, in his capacity of State Geologist, was led to investigate this question, and very soon found, in every instance, that the excavations referred to were much older than the earnest discovery of the country by the Spaniards, and that in all cases they were found in ledges of coarse granite, which contained nothing but large patches of mica Prof Kerr has been satisfied for some time that in these mines we have the work of the contemporaries of the mound-builders, and the localities whence they derived the mica. What use they made of it we cannot say; but it is suggested that it may have served the purpose of mirrors, or possibly have been used as windows, as well as for

ornament. The number and size of these mines is remarkable some of the open cuts being more than 100 ft. in diameter, and 20 ft. or 30 ft in depth, even after the caving in and filling up of centuries of weathering The tunnels often extend inwards several yards, but are said to be too small for a man of ordinary size to work in These show distinct marks of the tool in the granitic wall, as if made by a chiscl-shaped instrument about an inch broad Numerous plates of mics are found in these tunnels and excavations, some of them trimmed to particular shapes. These facts open up a new chapter in the history of the American aborigines, illustrating the character of the commerce carried on at a very remote period, and showing the magnitude of the operations, and the extended period of time over which they must have been prosecuted, to enable a people furnished with nothing better than wooden and stone tools to produce excavations of so great magnitude

Surma, a journal of popular astronomy published at Lelping and Vienas, contains, in at fourth number for this year, a lecture by Prof Oppolare, on "The Importance of Astronomy an connection with America History," the continuation of an article on "Copernica and his American's," one of a series of articles on the "Tipography of the Heaven," one of a series of articles on the "Tipography Gen mi, besides a few notes.

THE additions to the Zoological Society's Gardens during the last week include a Ring necked Parakeet (Paluormi torquata) from India, presented by Mr W E Johnson, a long-eared Owl (Otus vulgaris) from Europe, presented by Dr Bree; a Wood Owl (Syrmum aluce), presented by Mr H W L Browne; a Chinese Harrier (Circus spilonotus), a grey Eagle Owl (Bubo cinerius) and a Bosman's Posto (Perolisticus posto) from W. Africa, a horned Fragopan (Certor nis satyra) from the Himalayas; a black tailed Hawfinch (Conothraustes melanurus) from Japan , two crested Buntings (Malophus melanuterus); two red eared Bulbuls (Prenonatas perosus), and a red-vented Bulbul (P hamorrhous) from India, a red headed Bunting (Emberna rutula), and a yellow-browed Bunting (E chrysophrys) from Japan, a black Lanager (Tachyphonus melaleucus) from S. America, purchased, two Emus (Dromaus nova-hollandia) from Australia, deposited, a great Kangaroo (Macropus gigantens), and a Derbian Wallaby (Halmaturus derbianus), born in the gardens.

ON THE HYPOTHESES WHICH LIE AT THE BASES OF GLOMETRY*

Plan of the Investigation

T is known that geometry assumes, as thangs given, both the notion of space and the first primules of constructions in space. She gives definitions of them which are merely nominal, while the true determinations appear in the form of adoms. The relation of these assumptions remains consequently in dark menses, we metite proceive whether and how far their connections in necessary, nor, a primary, whether it is possible.

From buchit to Legundre (to name the most famous of modern cromming geometry) into drakens wait cleaved up neither by marcromming geometry into drakens wait cancer up neither by marwith it. The reason of this is double as the theoretic themselved with it. The reason of this is double as the theoretic themselved multiply extended imagnitudes (in which space-magnitudes are included) remained entirely unworked. I have in the first place, therefore, set appell the task of constructing the notion of a stage of the stage of the stage of the stage of the stage of tale! It will follow from this that it multiply extended magniudes is capible of different measure-relations, and consequently that space is only a particular case of a triply extended magnitude. But here flow as an excessive consequence that the procise. But here flow as an excessive consequence that the procise. But here flows as a necessary consequence that the procise. But there flows as a necessary consequence that the procise. But here flows as a necessary consequence that the procise of the stage of the

 By Bernhard Riemann. (Translated by Prof W. K. Clifford, from yol. zu. of the Göttingen Abhandlungen.) deduced from expenence. Thus arises the problem, to discover the simplex matters of fact from which the measure relations of space may be determined; a problem which from the matter of the case is not completely determinate, more there may be several systems of matters of fact which suffice to determine the problem which the problem of the case is not matter of fact which suffice to determine the present purpose being that which bendef has a land down as a foundation. These matters of fact are—the all matters of fact are—the all

I -Notion of au n-ply extended magnitude

In proceeding to attempt the solution of the first of these problems, the development of the notion of a multiply extended magnitude, I think I may the more claim indulgrant criticism in many the more claim indulgrant criticism. In the control of the matter given by Pray. Consciller Gauss in this vaccount memorron in hyundratus. Revolues, in the "factings in Celebrate memorron in hyundratus (revolues, in the "factings in Celebrate searches of Hirora, I could make use of mo previous about \$\$1.-Magnitude-automs are only possible where, there is an antecedent general motions which admits of different specialists.

§ 1.— Magnutude-autions are only possible where, there is an antecedent general motion which admits of different specialisations are all the motions of the desired specialisation and an admits of the desired specialisation of the motion of direct, municidales, a time universal specialisation are sailed in the first case points, in the second case clements, of municidales are as common that at last in the cultivaried language, any things henge given us always possible to find a municidaless are so common that at last in the cultivaried language, any things preven us always possible to find a municidaless are so common that at last in the cultivaried language, any things preven us always possible to find a municidal municidal specialisation for the cultivaried language, any things are to be regarded as cipier to the cultivaried of the desired of the desired language and the cultivaried that certain given things are to be regarded as cipier when the cultivaried of the desired language and the cultivaried language and the cultivaried language and the cultivaried language and the posterior of preserved objects and column. More frequent occur for in the polymer mallematic series that the polymer mallematic series of the cultivaried language and the cultivaried column.

Definite portions of a manifoldness, distinguished by a mark or by a boundary, are called Quanta. I have compare on with regard to quantity is accomplished in the case of discrete magnitudes by counting, in the case of continuous magnitudes by Measure consists in the superposition of the migni measuring Measure consists in the superposition of the might tudes to be compared, it therefore requires a means of using one magnitude as the standard for another. In the absence of this two magnitudes can only be compared when one is a part of the other, in which case also we can only determine the more or less and not the how much. The researches which can in this case be instituted also it them form a general division of the science of magnitude in which mignitudes are regarded not as existing independently of position and not as expressible in terms of a unit, but as regions in a manifoldness. Such researches have become a necessity for many parts of mathematics, e.g., for the treatment of many-valued analytical functions, and the want of them is no doubt a chief cause why the celebrated theorem of Abel and the achievements of Lagrange, Plaif, Jacobi for the general theory of differential equations, have so long remained unfraitful. Out of this general part of the science of extended magnitude in which nothing is assumed but what is contained in the notion of it, it will suffice for the present purpose to bring into prominence two points; the first of which relates to the construction of the notion of a multiply extended manifoldness, the second relates to the reduction of determinaquantity, and will make clear the true character of an n-fold

13 -- I in the case of a notion whose specialisations form a common small others, one passer from a certain specialisation in a definite way to another, the specialisation in proceedings of the specialisation in the specialisation of the s

over into a definite point of the other, then all the specializations so obtained form a doubly extended manifolizes. In a similar manner one obtains a triply extended manifolizes, it is consumated to the state of the state of

\$3.—I shall now show how conversely one may resolve a vinability whose region is given into a variability of one dimension and a variability of fewer dimensions. To this end let us suppose a variable piece of a manifoldness of one dimensionconed from a fixed origin, that the values of it may be compyrable with one another—which has for every point of the given manifoldness a definite valar, varying continuously with the point; or, in other words, let us take a continuous function of position within the given mani o'dness, which, moreover, is not constant throughout any part of that manifoldness. Every system of points where the function is a constant value, forms then a continuous manifoldness of lewer dimensions than the given one These manifoldnesses pass over continuously into one another as the function changes, we may therefore assume that out of one of them the others proceed, and speaking generally this may occur in such a way that each point passes over mio a definite point of the other, the cases of exception (the study of which is important) may here be left unconsidered Hereby the determination of position in the given manifoldness of position in a manifoldiness of less dimensions. It is now easy of position in a manifoldness of less dimensions. It is now easy to show that this manifoldness his n-1 dimension is when the given manifoldness is n-p educated. By repeating then this operation n times, the determination of position in an n-ply extended manifoldness is reduced to n determinations. quantity, and therefore the determination of position in a given manifoldness is reduced to a finite number of deter-nunations of quantity when this is together. There are maniminations of quantity when this is founble loldnesses in which the determination of position requires not a finite number, but either an endless series or a continuous manifoldness of determinations of quantity. Such manifoldnesses are, for example, the possible determinations of a function for a given region, the possible shapes of a solid figure, &c

11 —Measure relations of which a manifoldness of a dimensions is expable on the assumption that lines have a length sud-pendent of position, and consequently that every line may be measured by every other.

Having constructed the notion of a manifoliness of n dimensions, and found that its rise chaintert consists in the property that the determination of position in it may be teduced to necessary that the determination of magnitude, we come to the second of the problems proposed absorbance to come to the second of the problems proposed absorbance to the problems of t

§ 1.—Measure determinations require that quantity should be independent of position, which may happen in various ways. The hypotheas within first presents usef, and which is fall here they have a similar to be a similar to the product of their position, and consequently every line is measured by means of every other. Position-fixing heigh greatest of quantity fixing, and the position of a point in the s-dimensioned manufablicase being consequently expressed by means of so to the giving of these quantities as fustions of one variable. The problem consists them in establishing a mathematical expession for the length of a line, and to this end we must consider the quantities as a expressible in terms of certain units.

shall treat this problem only under certain restrictions, and I shall confine systelf in the first place to lines in which the ratios of the theorems, and a district the latest states of the throughout the states of the throughout the states of the confine the states of the confine the states of the quantities of may be regarded as constant; and the problem is then induced to enablishing for each point a general expression for the linear element of starting from that point, an expression which will thus contain the quantities x and the quantities X. I shall suppose, secondly, that the length of the

placement, which implies at the same time that it an the quan-tities dx are increased in the same ratio, the linear element will The mass are increased in the Same lease, we mean technicit win arry also in the same rano. On these suppositions, the linear element may be any homogeneous function of the first degree of the quantities δd_{x} , which is unchanged when we change the signs of all the δh , and in which the arbitrary constants are continuous functions of the quantities. To find the supposition of the property seek first an expression for manifoldnesses of n-1 dimensions which are everywhere equidistant from the origin of the linear element; that is, I shall seek a continuous function of position whose values distinguish them from one another. In going outwards from the origin, this must either increase in all directions or decrease in all directions; I assume that it increases in all directions, and therefore has a minimum at that point. If, then, the first and second differential coefficients of this function are finite, its first differential must vanish, and the second differential cannot become negative; I assume that it is always posi-tive. This differential expression, then, of the second order remains constant when dx remains constant, and increases in the duplicate ratio when the dx, and therefore also dx, increase in the same ratio, it must therefore be dx^2 multiplied by a constant, and consequently dt is the square root of an always posi-tive integral homogeneous function of the second order of the quantities dx, in which the coefficients are continuous functions of the quantities x I or Space, when the position of points is expressed by rectilinear co-ordinates, $dt = \sqrt{2(dt)^2}$, Space is therefore included in this simplest case. The next case in simplest case in simplest case in which the line element p lety use uncest those maniformesses in which the In-element may be expressed as the fourth root of a quantic differential expression. The investigation of this more general kind would require no really different principles, but would take considerable time and throw little new light on the theory of space, especially as the results cannot be geometrically expressed, I restrict myself, therefore, to those manifoldnesses in which the line clement is expressed so the square root of a quadric differential expresone if we substitute for the n independent variables functions of new independent variables. In this way, however, we cannot transform any expression into any other; since the expression

contains $n^{\frac{n}{n}+\frac{1}{n}}$ coefficients which are arbitrary functions of the independent variables, now by the introduction of new variables we can only stuffly n conditions, and therefore make no more than n of the coefficients equal to given quantities. The remaining $n^{\frac{n}{n}-1}$ are then entitly determined by the

The remaining $n = \frac{n-1}{2}$ are then entirely determined by the nature of the continuum to be represented, and consequently $n = \frac{n-1}{2}$ functions of positions are required for the determina-

tion of its measure-relations. Manifolinesses in which, as in the Plane and in Space, the Inne-element may be reduced to the form $\sqrt{3} dx^2$, are therefore only a particular case of the manifolinesses to be here investigated it the require a spetial same, and therefore these manifolinesses in which the square of complete differential it will call fat 1 in order now to review the true wantester of all the commass which may be represented the true wantester of all the commass which may be represented arising from the mode of representation, which is accompanied by choosing the variables in accordance with a certain principle.

§ 2. For this purpose let us unagine that from any given point the system of shortest lines going out from it is constructed; the position of an arbitrary point may then be determined by the initial direction of the goodesic in which it hes, and by its distance measured along that line from the right. It can therefore be expressed in terms of the ratios dx, of the quantities dx in this geodesic, and of the length of this line. Let us intro-

dues now instead of the $d_{x,y}$ incert functions d_x of them, such that the initial value of the square of the Inter-lement shall equal the sum of the squares of these expressions, so that the independent vanibles are now the length x and the x to so the quantities d_x . Let $M_{x,y}$ the instead of the d_x quantities d_x . Let $M_{x,y}$ the instead of the d_x quantities d_x in the interval of the interval of the d_x to the first of the interval near d_x d_x d_y when we introduce these quantities, the square of the line element is d_x d_x of indicational values of the d_x , but the term of next order in it is equal to a homogeneous function of the second order of the d_x d_x quantities $(x_x + d_x + x_y d_x + x_y$

It of x_1, x_2, x_3 an infinite meal, incerfore, of the fourth order, so that we obtain a finite quantity on dividing this by the square of the infinitesimal triangle, whose vertices are (0, 0, 0, 1), $(x_1, x_2, x_3, 0, x_4, x_3, x_4, x_5, x_5)$. Then quantity retains the same value to long as the τ and the $d\tau$ are included in the same and from 0 to $d\tau$ terms in the same suffice-element, it depends therefore only on place and direction. It is obviously zero when the manifold represented in first, τ when the signated line-element is reducible to $x^2/d\tau^2$, and may therefore be regarded as the given point in the given open time the given point in the given open time the given point in the given open time the given point in the given of the first of the probability of the first of the given point in the given of the given point in the given of the first of the first of the given point in the given of the first of the first of the given point in the given of the first of the given point in the given of the first of the given point in the same for form we found that it $n^2 = 1$.

place functions were necessary, if, therefore, the curvature at each point in n^{H-1} surface-directions is given, the measure-

relations of the continuum may be determined from themprovided there, be no silenticel relations among these values, which in fact, to speak generally, is not the case. In this way, which in fact, to speak generally, is not the case. In this way, is the sequence of a fundamental relationship to the sequence of a manner wholly make pendent of the choice of independent variables. A method earlierly similar may for this pupped by a piece and the case of the choice of independent variables. A method earlierly similar may for this pupped by a jest sample expression, e.g., the fourth root of a quartic inferential. In this case the line-chement, generally speaking, is no longer reducible to the form of the spinner or to fa a sum of the element is an innintersimal of the second order, while in those manifoldinates it was of the fourth order. This property of the late-taneed community may thus be called futnees, of the for our present purpose, or whose take alone they are here interestigated, is that the relations of the twofold one may be geomentically represented by surfaces, and of the morefold ones may be required a host further decisions.

§ 3.—In the ulse of surface, together with the intrinsic measure-relations in which only the legith of lines on the surfaces is considered, there is always mixed up the position of points lying survey of the surfaces and the surfaces are considered, there is always mixed up the position of points lying relation in the considered the demands of the surface as bent in any way without stretching, and treat a law infects to related to each other considered the surface as bent in any way without stretching, and treat a law infects or better to each other face counts as equivalent to right, any cylindric or consist law face counts as equivalent to right, any cylindric or consist law face counts as equivalent to right, any cylindric or consist law face counts as equivalent to right, any cylindric or he whole of plannetty—each mitter value of the terminant face with the consistency of the contraction of a transfer of the consistency of the contraction of a transfer of the consistency of the consistency of the contraction of a transfer of the consistency of the surface, and contractions of the two randaries the surface, and cannot be producted to the two randaries of the surface, to the proposition than the product of the two randaries of the surface, to the proposition than the product of the two randaries of the surface, and the proposition of the two randaries of the surface, and the proposition of the two randaries of curvature if surfaces are characterised by the tot two randaries of curvature if surfaces are characterised by the tot two randaries of the surfaces are characterised by the constitution of the two randaries of the surfaces are characterised by mere bending, the second, that in the same paper the randaries of a small rangels are proportional to us appeared to the proposition of a small rangel as proportional to us appeared to the proposition of a small rangel as proportional to us appeared to the proposition of a small rangel as proportional to us appeared to the proposition of the surface of the consi

from a point is entirely determined when its initial direction is given. According to this we obtain a determinate surface if we prolong all the goodesser proceeding from the given point and lying initially in the given surface-direction; it his surface has at the given point a definite curvature, which is also the curvature of the n-fold continuum at the given point in the given surfacedirection.

3.4—Before we make the application to space, some considerations about that manifoldness in general are necessary, reabout those in which the square of the line-element is expressible as a sum of squares of complete differentials. In a fint n-fold extent the total curvature is zero at all points.

In a flat s-fold extent the total curvature is zero at all points in every direction, it is sufficient, however (according to the preceding investigation), for the determination of measurestations, to know that at each point the curvature is zero in $\frac{N-1}{2}$ independent surface directions. Manufoldnesses whose curvature is constantly zero may be treated as a special case

cursurure is constantly zero may be treated as a special case of those whose curvature is constant. The common character of these continua whose curvature is constant may be also expected that, that figures may be moved in them without stretching. For clearly figures could not be arbitrarily shifted and interest room of the constant may be since the constant may be constant as a constant may be constant as a constant may be constant carracters, the masser-relations of the manifoliances are cantrely determined by the carrature, they are therefore exactly the same in all directions at one point as at another, and consequently the same constructions can be made from it whence it follows that in aggregates with constant curvature figures may have any arbitrary positions given on the value of the curvature, and in relation to the analytic expression it may be remarked that if this value is denoted by a, the expression for the line element may be written may be written.

$$1 + \frac{\alpha}{4} \sum_{i=1}^{n} \sqrt{\sum_{i=1}^{n} x^{i}}$$

\$ 5.—The theory of numbers of constant curvature will serve for a geometric illustration. It is easy to see that surfaces whose curvature is postive may always be rolled on a sphere whose containing the properties of the properties of the containing the properties of the containing the cont

(To be continued.)

SCIENTIFIC SERIALS

Zelitain for Elitandays, No. 6 —The present number gives a compendium of useful suggestions, which might advantageously be acted on in other countries besides Germany, addressed by the Authoropological Society of Bertin to all persons cagaged in stiploting, or other expeditions to distant regions. It middlessed for observing and collecting whatever as most despited discussion for observing and collecting whatever as most despited in regretal to the various rooss with whom travellers may come in a regretal on the various rooss with whom travellers may come in conditions, which more particularly require further elacidation.—Tyrof. A. Bestina gives us in this number with his habitual

completeness an exposition of the worship of the heavenly bodies among different nations, and the extent to which local conditions of climate and ethnological differences have influenced the character of the adoration offered to the sun and the moon and the start. According to him a true worship of the sunexcept in the polar regions-is only to be found on elevated plateaux, where the return of the orb of day was welcomed with gratitude after the colder night, while in low-lying tropical lands the aborgues looked with dread at the glowing ball of fire which each summer seemed to threaten their world with annihi-We can strongly commend this paper as a most comlation, we can strongly comment that paper as a most com-penential, although not specially novel exposition of Aryan and other mythological systems.—The German enginee, Herr H. Keplin, has drawn attention to the mussel-bills (Capylanov, sambaguar) of Bravil in the district of the Rio do San Francisco do Sol. The position of these deposits appears to refute the idea of their being mere Kjokkenmodning, while the great respect shown by the natures for the deal, and their care to provide them proper sepulture, would seem to afford further evidence that these elevations, which often rise to a height of 50 feet, cannot be due to the hand of man. In reference to the cannot be due to the hand of man in reference to the above, it may interest our own archaologists to know that Herr Walter Kaufman draws attention in the same number to his discovery in the neighbourhood of Hull, at a spot known as Castle Hill, near Holderness, of a burial place belonging, as he conjectures, to the transition period between the Stone and Broase ages. Herr Kauffman found on the western side of the hil, where the ground had been cut for building purposes, a fragment of some loam vessel, a compact mass of oyster shells, some fint flakes, and a human rib. After carefully removing the some finit flakes, and a human rib. After exectfully removing the earth, Herr K. discovered at from 6 to 4 feet below the surface the wereforce of another skeleton, and finally collected nearly all the bounce of two skeletons, completely enclosed in a mass of oppier bounce of two skeletons, completely enclosed in a mass of oppier in the Philippines, found skulls which presented that peculiar papearance of sharpening or filing of the teach, described by the old traveller, Thérenor, and the accuracy of which has often been called in question. The Negrio skulls from the Philippines, evanined by Dr. Meyer, also calibated the surfacial flattening of the heads noticed by Thérenor,—Herr Virgiow of twee attentions. tion last summer to the fact that occasional deviations present themselves from the normal cranial configuration of a race, which commerces from the normal contago configurations of a new, which cought to teach us extreme cutton in regarding any single specimen as a typical form. He was led to make this remark by his observation in the Anatomical Misseum of Copenhagen of the skall of Kay Lykke, a man of the noblest Danish discent, who had flourabed two hundred years ago, and been celebrated in his day for his personal beauty, his effentiancy, and the sensual base of his disposition. Yet the skull of the skul of the none elegant, accomplished, and self-indulgent courtier of the 17th eentury, belonging to an otherwise brachycephalic race, is more strikingly occuring to an otherwise trachycephanic race, is more strikingly dolchocephanic and depressed than the Neanderthal head, and might readily be supposed to have belonged to an Asstralian savage. The cranial capacity which is given by Professor Panum, of Copenhagen, as 1,250 cubic centrm, is, moreover, below the amount that is conjecturally assumed for the Nean-below the amount that is. derthal skull.

The supplement to the vol of the "Zests f. Ethnologie," for 1874, a exclusively occupied with the Languistic Notes of Dr. G. Schwenintich, drawn up as the result of his travel in Central Africa, and gives numerous vocabularies and specimens of the languages of the different tribe who occupy the district of the Bahr-el-Ghasal, among whom Dr. Schwemfurth lived more than two years.

Monro Gos rate Betauso Instans, val. Iv. Not. 1—4, JanDec, 1832 The volume for 1832 of the pormal, elated by one
of the most accomplished of Italian botantis, Prof. Cartael, contrans evidence of considerable scenetic earthy in the Pennasia.
A large space of these four numbers is devoted to cryptogram.
For extra the Companies of the Companie

work, "De Plantis," published at Florence in 1583, which his biographer states to contain the essential features of the classification propounded by A. L. Jussieu two centuries later.

Amazien der Chime und Phermutes, February, 1873. The number commences with a paper on a new derrauter of sulphocarbame acid, by Il Illiswetz and J. Kachler. The acid of the paper of the p

Bullion of his Norbil of Longerghia — The first arrive in the March numbe is by the Abib Durand, formerly a missionary in Brazil, on the Solimose, the nime given to the Amazon from its missionary in punction with the kin Nego on wants, that height the name of the most powerful title, on its bathle. The Abib gives an account and many valuable, facts as to towns, and people, and products of the durinet through which he passed. The next article is the last of the product of the durinet through which he passed. The next article is the last of the Derivagian's papers on the Solid of the Province of the durinet. This is followed by a translation of part of the durinet This is followed by a translation of part of the Col. Visite's easy on the geography of the Osus prefixed to Wood's "Jonney to the Source of the Osus"—M. N. det Kansalec Gontributes a paper on our knowledge the Kansale

SOCIETIES AND ACADEMIES LONDON

Royal Society, April 24 —On the Duability and Preservation of Iron Ships, and ou Riveted Joints, by Sir William Fairbairn, Bart, FR 5

On the employment of Meteorological Statistics in determining the best course for a Ship whose sailing qualities are known, by Francis Galton, F.R.S.

Zoological Society, April 29—Anniversary Meeting resount Walden, F. S. p. president, in the chair—After sompeliminary business the report of the Countil was read by the resource of the Countil was read by the for official properties of the Countil was read by the for official properties of the Countil was read by the for official properties of the Countil was read by the for official properties of the Countil was read to a for official properties of the Countil was read to a for the Countil was read to the post of the Countil was read had been 20,000², and a balance of 1,950² had been carried had been 20,000², and a balance of 1,950² had been carried for the countil was read to the countil which is the countil was read to the Society on December 31, 1872, were calculated at 10,321², while the liabilities were rectored at 5,400². The Reservedtural valum of 1 Proceedings, four parts of 1 Francestons, 1 and 10,000² the Countil was read to the cou been the bridge over the Regent's Park Canal, nitended to connete the Vocately a new grounds on the north bank, with the present Gardens. This had been completed in October Isra at a total cost of the control of the control of the Canal Can

Geological Society, April 9—His Grace the Dake of Argyll, K T, F R S, president, in the chair The following communications were read — "Lukes of the north-easiern Alps. and then bearing on the Glacier-erosion Theory," by the Rev. 1 G Bonney, F G S. The purpose of this paper was to test. by the lakes of the Salzkammergut and neighbourhood, the theory of the erosion of lake basins by glaciers, which has been advanced by I'rof Ramsay | The author premised (t) that an extensive glacier could not exist without a considerable area to suntensive glacier could not exist without a consisterance area to sup-port it, [5] had ander no irreunalaxies could a glacier excavate a cliff of considerable height (say 1,000 ft) uprovimately verti-cal, (3) that owing to the provimity of the regions, a theory of excavation which applied to the Western and Central Alps ought to be applicable also to the Eastern Alps. He then proceeded to examine a number of lakes in detail. The Konigwee less in a remarkably deep, steep-sided valley, terminated by a cirque, with chiffs full a thousand feet high, and has no large supply area behind. The Hallstadtersee is similarly situated, has a cirque at the head, and two lateral valleys nearly at right angles to the lake, up which arms of it have formerly extended not likely to have furnished glaciers which could have excavated the lake, and those the circue there is no large supply area. The Gasauthal consists of lake-basins separated by valleys of river-erosion The Fuschelsce and Wollgangersee, on the south hills, incapable of nourishing glaciers large enough to grand them out, there are no signs of glaciers from other directions having eroded them. The Mondace and Attersee (once one lake) on the north his under the steep cliffs of the Schafberg, which could not have nourished a large glacier, and the ridge of the Schafberg is too sharp to admit of the supposition that a great glacier, coming from the south, has passed over it to excavate the lake, yet the Attersee, in a position least favourable to glacial action, is the largest and deepest lake in the Salakammergut the head of the valley in which these lakes lie is really among low hills, in the direction of the Austro-Bavarian plain The I raunsee was shown to give no evidence in favour of a theory of glacial erosion. Since then these lakes either had at their heads preglacial cirques (the very existence of which was incompatible with much erosive power on the part of a glacur), or were beneath sharp and not greatly elevated ridges of rock, the author concluded that they had not been excavated primarily by glaciers. He considered a far more probable ex-planation to be, that the greater lake-basins were parts of ordi-nary valleys, excavated by rain and rivers, the beds of which had undergone disturbances after the valley had assumed approxi-mately its present contour. He showed that the lakes were in most cases maintained at their present level by drift, and that, while in a region so subject to slight disturbances as the Alps, positive evidence for his theory would be almost impossible to obtain, no lake offered any against it, and one, the Konigace, was very favourable to it —"On the Effects of Glacier-crosson was very law urawle to it — "On the Litects of tristener-crosson in Alpine Valleys," by Signor B Gastald. The author described the occurrence in the valley of the Lanco and other Alpine valleys, at heights between 2,000 and 3,000 metres (6,700 and 10,000 feet, of large circust, in two of which, sit the valley Sauze de Césanne, the bottom was occupied in the autumn

by glacies reduced to their smallest dimensions. The author noticed the vanous rocks in which these clirpus were cut, and expressed his opinion that they are the bels formerly occupied by glacies, the power of which to excavate even comparatively hard rocks, such as felspathic, amphibolite, and chlorite-schwis, hard rocks, such as felspathic, amphibolite, and chlorite-schwis, months of the Alpine walley, opening spon the plain, which he described as being generally very narrow in proportion to their length, withi, and orgraphical importance, and he pointed out that in the case of the valley of the Sturs, at any rate, the outed to the valley lisa been cut out by the river. This pecaretic point of the study of the sturs, and any rate, the outed to the valley lisa been cut out by the river. This pecafelipsthic rocks are easily disantegrated by atmospheric action, certain other rocks and as the amphibolites, donries, synnics, amphibolites-chirst, emphibolites, dorries, synnics, amphibolites, dorries, synnics, amphibolites, dorries, synnics, amphibolites, synnics, synnics, amphibolites, synnics, amphibolites, synnics, amphibolites, synnics, amphibolites, synnics, amphibolites, syn

Anthropological Institute, April 22 — Prof Busk, F. R.S., president, in the chair - The Goldowing pages were read — The Religious Beliefs of the Ophon or Santeux Indiana resident in Mantoba and at Lake Winnerge, by A.P. Read, M.D.—The predominating Darnh A-pect of the local nomenclarure of Crevinnia, 19. Rev. J. C. Altonion - Rock Inscriptions in Gerelind, 19. Rev. J. C. Altonion - Rock Inscriptions in the Septent as an Emblem but not an Object of Worship among the Septent as an Emblem but not an Object of Worship among

Entomological Society, April 7—Prof Westwood, president, in the Chim—Mr. Champion exhibited specimens of Triebium confusion and Trinon Latituria, which he had observed in British collections mixishen for Takincom and P. Jan.—Mr. Verrall exhibited several new species of Defrois —Mr. Verrall exhibited several new species of Defrois —Mr. McLaebian stated that he had been inferred by Lord Whisangham that he had observed Dragon flees in California and Team preyed upon by other larges to useful whose bestered thom Dragon flees heap on the present of the Alban, but it was the first time he had heard of Dragon flees heap preyed upon by other unexets, as they had, habetto, been supposed to be free from such attacks—Mr Familian flees one remarks on a species of Printimon sent from bark of the tree on which it was observed in great numbers—Mayor Party Communicated paper on the characters of seven nondescript Lucianoid Colopiten, with venaries on the general content of the Character of Mr. Ver Christian of the Mr. Ver Christian of the Christian of Christian Chri

Meteorological Society, April 16—Dr Tripe, president, in the chair —A discussion took place on the following questions which had been submitted to the consideration of the Meteorological Conference held at Lenging in August last — Meteorological Conference held at Lenging in August last — Meteorological Conference held at Lenging in August last — Maximum and Minimum Thermometers. No. 52 Instruments of determining Soits Hadations. No. 18 Uniformity in Hours of Observation. No. 20 Division of the Vear for the Calabias flavor of aneroids, and exercal that they week that to be trusted; the opinion of the meeting was that for hard rough work where the approach of the presence is a considerable of the presence of t

MANCHESTER

Literary and Philosophical Society, April 15.—R Angus Smith, F.R.S., vice-president, in the chair.—Mr. Francis Nicholson exhibited two fine eggs of the golden eagle (Falco chrystates) taken the previous week from a nest in the north of Scotland. For

tonately some of the large landed proprietors both in Southand Inflands on now preserving that noble bard from presenting during the breeding time—A letter was read from hir William Boyd Dawkins, F.K.S. y, who, as Secretary of the Committee of the British Association for carrying on the exploration of the Vectoria Care, felt obliged to notice the "Notice of Vectoria Care, felt obliged to notice the "Notice of Vectoria Care, felt obliged to notice the "Notice of Vectoria Care, felt obliged to notice the "Notice of Vectoria Care, felt obliged to notice the "Notice of Vectoria Care, felt obliged to the Committee of the Owner, to which the care has been had the wheel which the Brotchank has had no access, he recorded, his notes must of necessity he imperfect and it lide to error. Mr Dawkins must of necessity he imperfect and it lide to error. Mr Dawkins the called attention to two matters of fact, in which he hows. Mr Brotchank's statement to be entirely infoonded—"On some thread of the Processing Care of Total Care Marchine," by Mr Henry Wild Processing Section Foliation Machines," by Mr Henry Wild Printers Magneser induction Machines, "by Mr Henry Wild Printers Magneser induction Machines," by Mr Henry Wild Printers Magneser induction Machines," by Mr Henry Wild Printers Magneser induction Machines, "by Mr Henry Wild Printers Magneser induction Machines," by Mr Henry Wild Printers Magneser induction Machines, "by Mr Henry Wild Printers Magneser induction Machines," by Mr Henry Wild Printers Magneser induction Machines, "by Mr Henry Wild Printers Magneser induction Machines," by Mr Henry Wild Printers Magneser induction Machines, "by Mr Henry Wild Printers Magneser induction Machines."

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PHILADELPHIA

Academy of Natural Sciences, October 15—1706 Ledy directal attention to the collection of forwals, from the vicanity of Fort Bridger, Wyoming, pracented by Dr Van A Carter, Dr Joseph K. (urona, U.S.A. and humself. Some of the foresis were referred to a huge packycare with the annea of United humser referred to a huge packycare with the annea of United humser referred to a huge packycare with the annea of United humser referred to a thought and the All Garrel's letter last work! Prof. Leely further called attention to a multitude of chipped stones, which he had collected about ten mules north east of Fort Bridger Many of the fragments are broken in vuch a nameer that it is difficult to be convinced that they are not of artificial to be convinced that they are not of artificial constructions, one of the worker nocks of the testing virtuals, and less frequently of black flux identical in appearance with that of the English chalk.

The companion of the State of the Companion of the Compan

December 17, 1872 — Dr. J. L. LeConte in the char — Iron. Cope made some remarks on the Geology of Myoning, expectally with reference to the age of the coal series of Butter Creek. He said that discovery of the Danosaur Aghthomest produces and settled the question of age, concerning which their had been and settled the question of age, concerning which their had been and settled the question of age, concerning which their had been and the constituted and upper member of the Cretacous series. It appeared to the speaker, that the explorations directed by Dr. Hayden during the past season had contributed largely to our knowledge, proving the existence of an interruption between the conceived and settlers formational to that instance of the conceived and the certainty formational to that instance on by Clarence King's survey in the region of Bear River and the Washatch country.—Prof Cope defined a genus of Saurodont Public from the Niobrara Cretaceous of Kinasa, under the name of Emistache. He stated that it speed with Parkets and It's Appadent in the phence of numerous desired with Parkets in the irregular survey of the tends.—expecially with Parkets in the irregular survey of the tend.

January 7 -Dr Ruschenberger, president, in the chair-E Goldsmith described what he considers a new mineral which he name. Irautumett, after its first observer, Mr. I G. Frautume Th. mineral has a green colour; the 1 G. Hautwine 1.h. mineral has a green colour; the full relations is between I and 2, and it is micro-trystalline. The regular forms, which he saw, were short betagonal pyramid, the finite pyramid (prism), and triangular slender pirams, which may be one sixth sections of the hexagonal piram. Under ordinary circumstances the mineral is dull, but when observed under power it appears vitreous The streak is who observed under power it appears viteous. The strak is apple, preen. The qualitative chemical examination indicated the sarties, of chromium, non, and magnetium—Prof. (tope recards), that, through the kindress of Prof. B. F. upcoupers of the turile from the critaceous of Karasa, described by him in the Proceedings of the Academy, 1872, p. 129. The phalanges indicated a large fupper of the type of marine, tarriler IIIsy are more futured that the Propherade so far as the latter are known, and are inoportionally larger. The genus and species were trunder Tanachty internet.

PARIS

Academy of Sciences, April 21.—M de Quatrefages pieudent, in the chair —The following papers were read.—A final answer to M Secchi, by M Faye M. Faye cilled atten-tion to the fact that Father Secchi has accused him of insinuating that his drawings of the spots are not authentic, which insimilation also applies to the drawings of Carrington and Father Tacchini. This he showed was not the case, his staterather factains. This he showed was not the case, his state-ment that photographs, and not drawings, were required, being perfectly obvious as regards us signification. He then pro-ceeded to answer Secchi's statements as to eruptions projecting the empted matter towards a common centre, and asked how it was that these masses cooled during a passage which lasted often but a day or two, or even a few hours, cuild produce spots which lasted for mouths. He then answered several other objections, and called attention to Respight's observations of the chromosphere, the earliest, as they are the best yet executed, caromospacie, the earliest, as they are the best yet executed, as fully beaung out ins theory.—On the condensation of Carbonic Oxide and Hydrogen, and of Nitrogen and Hydrogen, by the allent electric discharge, by MM P and A l'henard The authors had noticed that the protocarbide of hydrogen and The authors had noticed that the prolocarsuse or nyurogen aru-carbonic anhydrode, which, under the silent discharge condensed to a liquid, were doubled in volume and converted into carbonic soutle and hydrogen by the park they therefore sought to recombine the two latter gases by the discharge, in this they accorded, and the action was more rapid than with the first They all o succeeded in producing ammons from three volumes of hydrogen and one of nutrogen when tracted in the same way, the action was most rapid when an acid was present to absorb the NH, as fast act it was formed — On the hybracial showth the producing the same of a work by the author in Spatish consisting of thirty volumes — On the qualities increase; to the principal required for the supply of water to Parr. by M Belgrand — M. Leyvinnes and the contract of the late M. Hallanger, and M. Didens correspondent of the Mechanical section in place of the late M. Hallanger, and M. Didens correspondent of the Mechanical section in place of the late M. Hallanger, and M. Didens correspondent of the Mechanical section in place of the late Roun, Meckey — On a spectral illuminator, by M. F. P. Le Roux, described a new method of obtaining monochromatic described in the Mechanical section in the contract of the Mechanical section in the described of obtaining monochromatic devices of the late of the Mechanical section in the Carlos de Adult to the Neyrencas — On the application of the curves de Adult to the They al o succeeded in producing ammonia from three volumes illumination—On the action of electricity on sinase by M. Nyyreneat.—On the application of the carves are debit to the study of the laws of rivers and to the effects produced by a multiple system of reservois by M de Graeff—Observations on Phyliotrae southers, by M Maxime Corns —A decree from the President of the Republic was received authorising the Academy to receive a legacy of 40,000 francs, left to it by the late Manhal Vallian—On the interference fringe observed in the Manhal Vallan —On the interference fringes observed in the sea of Simus and reveral other stars when large telescopes are employed, a consequence of the relative angular distinction has been of the stars in question, by M. Stephen. The author hopes, by the stars in question, by M. Stephen. The subtree hopes, by the season of the distinction of the disti

body, by means of potsssic permanganate. The gas liberated and the permanganate used form the data necessary for the prepara-tion of standard permanganate solution, where the oxygen liberated per c c. of reagent used is known. On the properties and composition of a cellular tissue which extends throughout the and composition of a centual usage which extends intrograms or organism of the vertebrata, by M. A. Munitz.—Discovery of a new human skeleton of the paleolithic period in the caverous of Baoussé Roussé, by M. E. Riveire—On the influence of various coloured rays on the spectrum of chlorophyll, by M. J. Chautard.—A note on the habits of "Ucombries," by M. E. Robert

DIARY

ROYAL SUCREY, at 8 10—10 the Mired of Pressure on the Character of the Special of Groce. C H. Steam and G. H. Loe.—On the Condensation of a Instructor of Arman Science upon Cell Variations. Prof. Undern Reymolds.—Purisher Observation, on the Temperature at which Bacteria Visionose and their supposed Leernas rate killed when exposed to Hears, &c.—Dr.

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Facial Archice W Parker

London Harittotion, at y—Lonversions and Lecture by Prof. Clifford.

Broyal Institution, at y—Light Prof. Institution at your day of the Marieman Art. Society, at S.—On an application of the Theory of Unitered Curvet, Plan of z Curvet-traing Apparatus M. Hermite—Un Brumati Lurves Prof. Unjud.

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LOCKYRS, F.R.S. (With Hundrations).

NOTES

THURSDAY, MAY 8, 1873

A VOICE FROM CAMBRIDGE

T is known to all the world that science is all but dead in England. By science, of course, we mean that searching after new knowledge which is its own reward, a thing about as different as a thing can be from that other kind of science, which is now not only fashionable, but splendidly lucrative—that "science" which Mr. Gladstone and Mr. Lowe always appeal to with so much pride at the annual dinner of the Civil Engineers—and that other "science" prepared for Jury consumption and the like.

It is also known that science is perhaps deadest of all at our Universities. Let any one compare Cambridge, for instance, with any German university; nay, with even some provincial offshotos of the University in France. In the one case he will find a wealth of things that are not scientific, and not a laboratory to work in; in the other he will find science taking its proper place in the university teaching, and, in three cases out of four, men working in various properly appointed laboratories, which men are known by their works all over the world.

This, then, is the present position of Cambridge after a long self-administration of the enormous funds which have been so long accumulating there for the advancement of learning. Cambridge no longer holds the plant which is here by right in the van of English science, her workers are few, and to those few she is careful to afford no opportunity of work, such as it is the pried of scholatic boddes in other countries to provide for the men who bring the only lasting honour to a university.

We have in what has gone before instanced Cambridge specially, as we have to refer to a step which has been recently taken there; but if the state of things is to be condemned at Cambridge, it must be admitted that it is only too recently that an attempt has been made to correct, in one direction, a similar state of things at Oxford.

What then do the Universities do? They perform the functions, for too many of their students, of first-grade schools merely, and that in a manner about which opinions are divided; and superadded to these is an enormous examining engine, on the most approved Chinese model, always at work, and then there are fellowships.

Now the readers of NATURE do not need to be informed that at the present moment there are two Royal Commissions inquiring into matters connected with the Universities, and that not long ago, at a meeting at the Freemasons' Tavern, the actual absence of mature study and research at the Universities, the lack of opportunities and buildings for scientific puposes, the apotheous of the examining system, and the wanton waste of funds in fellowships, were unbestatingly condemed by some of the most distinguished men in the country, many of them residents in the Universities.

Within the last week a memorial has been presented to the Prime Minister by persons engaged in University education at Cambridge, which on one of the points above referred to contains a most important expression of opinion; but we had better give the memorial in extense:

No. 184-Vol. VIII.

[Memorial.]

- "We, the undersigned, being readent Fellows of Callleges and other resident members of the University of Cambridge engaged in educational work or holding offices in the University or the Colleges, thinking if of the greatest importance that the Universities should retain the position which they occupy as the centres of the highest education, are of opinion that the following reforms would increase the elucational efficiency of the University, and at the same time promite the advancement of science and learning.
- "I No Fellowship should be tenable for life, except only when the ongrail tenure is extended in consideration of services re-dered to education, learning, or science, actively and directly, in connection with the University or the Colleges.
- "2. A permanent professional career should be as far as possible secured to resident educators and students, whether married or not
- "3. Provision should be made for the association of the Colleges, or of some of them, for educational purposes, so as to secure more efficient teaching, and to allow to the teachers more leisure for private study
- "5. The pecuniary and other relations existing between the University and Colleges should be revised, and, if necessary, a representative Board of University Finance should be organised

"We are of opinion that a scheme may be frained which shall deal with these questions in such a manner as to promote simultaneously the interests of education and of learning, and that any scheme by which those interests should be dissociated would be injurious to both"

This memorial reflects great credit upon the two out of seventeen heads of Colleges, and the majority of Professors, Tutors, Assistant-Tutors, and Scholars who have signed it. The only wonder is that some action to remedy a state of things which has been considered a scandal by many, both in and out of the University, who have had the best opportunity of studying it. should not have been taken before. But we think the memorial fails in one point, and we believe that Mr. Gladstone has hit the blot, for his carefully worded reply reads to us most ominous. "The time has scarcely arrived for bringing into a working shape proposals for extending and invigorating the action of the Universities and Colleges in connection with the more effective application of their great endowments" We see in the memorial too much reference to teaching, and too little to the advancement of learning.

Surely if the funds accumulated at our great Universities are to be merely applied to teaching purpose, the Government has the best possible argument for instantly requiring a very large proportion of the "great endow ments" to be handed over, in order toendow other teaching bodies at present criptled for want of funds, and to it create other teaching centres where now no teaching courts.

Might not the memonalists have taken a higher line, in which they would have been supported by all the culture of the country?. Might they not have pointed out that the universities were once the seats of learning, and that the fact that they are now merely seats of teaching has arisen from a misapplication of the "great endowments" to which Mr. Gladstone refers? Why should not the men of Cambridge asy holdly that they wish ther Unaversity to become again in the present what it was in the past? No government would dare to repple such a noble work. As representing the their range of knowledge, and as east of research centuries ago, our universities were uncqualled; at present in both these respects they are ridiculous.

COUES' AMERICAN BIRDS

Key to North American Birds. By Elhott Coues, M.D. (Salem, U.S.)

HIS by no means small volume is intended to give a concise account of every species of living and fossil bird at present known from the continent north of the Mexican and United States boundary. The reputation of the author, who is so well known by his works on the sea-birds, and for the anatomy of the loon, cannot but'be increased by this production, which illustrates on every page the extent of his general information, and the soundness of his judgment. The subject is treated in a manner rather different from that usually adopted by systematic ornithologists; less stress is laid on specific peculiarities, and more on the elucidation of the characteristics of the genera, families, and orders. There is a freshness and boldness in the manner in which the facts are handled. which will be extremely acceptable to those who look upon ornithology as a branch of natural history rather than an all-absorbing study of itself. We know of no work of the size which gives such a fair and reliable description of the reasons that have led to the limitation of the ranges of the larger divisions which now obtain, and their inefficiency is in many cases rendered but too evident. The introduction, occupying nearly seventy pages, incorporates much of the work of the illustrious Nitzsch, which is daily becoming more fully appreciated. though neglected so long. We are surprised to find that the labours of Mr. Macgillivray have not been here done equal justice to, for there cannot be a doubt that the peculiarities of the viscera are of as great importance in the classification of birds, and yet they are scarcely mentioned, in one instance we find it incorrectly stated that the creca of the Cathartida are very small, the term must be here understood in its extreme sense, as they are absent altogether.

The descriptions of the genera are clear and concise; many of the peculiarities of the beak and primaries especially, are made more endent by the liberal introduction of excellent line drawings, as in the account of the genus Virro, which is discussed much in detail; and in most cases a picture of the whole bird, or the head, is given. A key is appended for discovering the genera with facility, constructed on the same principle as those employed by botanists. The paucity of the avain fauna in the region discussed, in comparison to that of the Southern Continent, is made most manifest, and the few stragglers which have thence made their way north, serve well as which have thence made their way north, serve well as the continuation of the discovery of the continuation of the co

FLAMMARION'S ATMOSPHERE

The Atmosphere. Translated from the French of Camille Flammarion, edited by James Glaisher, F.R.S., &c. (London, Sampson Low and Co. 1873.)

N some respects the volume before us may be considered as the sequel to its equally sumptious companion. The Forces of Nature." For the ordinary reader must have some acquantance with physics intelligently to follow the duesattanglement of the various forms of energy—the mangled play of which give rise to the phenomena of meteorology. Nevertheless, M. Flammarion writes so lucidly and pleasantly, that a totally unscientific person can read this work with enjoyment and instruction. On the other hand it contains much that will be of interest to the man of science, as well as to the mere dictinate.

The scope of the work is stated in the editor's preface. It treats of the form, dimensions, and movements of the earth, and of the influence exerted on meteorology by the physical conformation of our globe, of the figure, height, colour, weight, and chemical components of the atmosphere; of the meteorological phenomena induced by the action of light, and the optical appearances which objects present as seen through different atmospheric strate; of

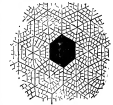


Fig. 1 -Section of a haulstone enlarged

the phenomena connected with heat, wind, clouds, rain, celectricity, and also of the laws of climate. These subjects are illustrated by ten admirable chromo-lithographs, and upwards of eighty woodcuts, but many of these latter we observe have already done duty in other French treatises The coloured illustrations are quite works of art, especially noteworthy are the representations of a range, some and a lunar rainbow. Science has more often given than received aid from art, but the pages of this book show how much service art can render to science. The prunting is remarkably well executed

The translation has been done by Mr. E. B. Pitman, and the task has been well discharged. The value of the original work is considerably increased by the careful revision it has received from Mr. Glaisher, and the additions by him of many useful foot-notes. The tendency of M. Plammaron, like other popular French writers, to run into grandloquent language, has been in general suppressed; though still a few cases remain that might well have been pruned.

One of the important features in this book is the for example the representation of the decreasing rainfall in passing from tropical to polar regions

In a similar manner is shown the increase of rain, according to altitude, but in this there is evidently a mistake in one of the figures. Following this woodcut is the representation of the comparative depths of rainfall at noticeable spots. Towering over the whole is the rainfall at the mountain station of Cherra-Poejen in India, where seven months of the rainy season

interesting. Here are some that fell on different occasions At the four corners are represented hailstones that fel at Auxerre, on July 29, 1871 The small drawings are o the more usual form of hailstones The two stones in the centre are taken from drawings exhibited to the Academy of Sciences at St Petersburgh, in September 1863 These stones were ellipsoidal in shape; their surface when examined through a lens "had the aspect of sixfronted pyramids, and a section of the interior revealed the existence of a hexagonal network of meshes," which anwards of so feet of rain annually descend during the is here represented on an enlarged scale. The fact of the crystalline structure of ice palpably occurring in hail-The engravings of different forms of hailstones are stones, is a most interesting observation. Mere pressure

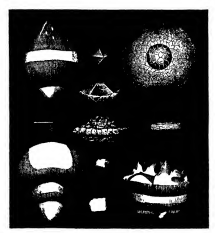


Fig a -- Different forms of had

of adjacent hailstones, like the pressure of soap-bubbles have escaped editorial revision. For example, the ascent in a dish, would hardly produce such definite and regular hexagons.

As indicative of the labour Mr. Glaisher has bestowed on this work, we notice that all measurements are given n | having traversed either the air, a pane of glass, or English equivalents, centigrade degrees are converted to any transparent body, lose the faculty of retreating Fahrenheit, Paris observations are replaced by data from through the same transparent body to return towards Greenwich, and appropriate condensation and excision celestial space." No reference is here made to diatherhas reduced by one-half the unwieldy size of the original mic bodies, such as rock-salt, concerning which this statewick.

of sound is given as the explanation of the ease with which sounds are heard in a balloon.

On p. 195 it is stated that "The sun's rays, after ment is wholly incorrect; and even as regards the most Notwithstanding this evident care, several blemishes athermic substances, such as alum or water, a considerable percentage of the sun's rays (its luminous portion, for example) would be re-transmitted. To explain electrical phenomena, M. Flammarion remarks, "It is admitted, first, that electricity is a subtle fluid capable of being amassed, condensed, and rarefied, &c., and on p 493, "The Saint Elmo fires are a slow manifestation of electricity, a quiet outflow, like that of the hydrogen in a gas-burner." At the present day we hardly expected to find so material a conception of electricity put forth, unguarded by a restriction of the fluid theory being merely a convenient hypothesis whereby electrical effects can be represented to the mind. And what evidence has M. Flammarion for his unqualified assertion on p. 427, that "the globe is one vast reservoir for this subtle fluid | electricity |, which a rists in all the worlds appertaining to our system, and of which the radiating forms is in the sun itself. . . . Its palpita-tions sustain the life of the universe 12

We have noticed a few other passages that have escaped the editor's attention in the present edition. The author speaks of a mist in the Grotto del Cane as "composed of carbonic acid gas, which is coloured by a small quantity of aqueous vapour ' This is difficult to understand, the vapour being as invisible as the gas itself. We did not know it was necessary to use a "preparation of loseph's paper," steeped in a solution of staich and potassic jodide, in order to detect ozone. In describing the discovery of oxygen and the chemical composition of the air. Lavoisier is the only name mentioned It is not unlikely that a French writer should forget Priestley and Scheele, but the English editor ought hardly to have overlooked their names. We think also that a table of the analysis of air obtained from different parts of the globe should have been supplied. All that is given is one comparatively rough determination, namely, that 100 parts of air contain 23 of oxygen and 77 of nitrogen by weight. This is termed "an analysis made with every conceivable precaution " A large part of this same chapter is devoted to impurities present in the atmosphere, but Dr Angus Smith's classical researches are not referred to, nor even is his name mentioned. And this reminds us that the volume is incomplete without an index, which it ought to possess.

We should like also to have seen some attempt at a collation of menorological phenomena. Meteorologius in general seem to have their eyes so close to their special observations, that they accumulate a vast mass of figures without "hinting for a cycle," which has been asserted to the their first duty. There certainly appears to be some traces of an eleven-yearly cycle in the recurring period of extremely hot summers and cold winters from 1973 to the present time, cited by M. Flammarion 11y collecting and tabulating these figures (given in chapters 4 and 5 of the third book), it becomes evident that extreme winters have minchalterly perceded or followed very hot summers. As the dates stand, they go alternately before and after, but this, no doubt, is but an accidental coincident.

In spite of the slight defects we have pointed out, almost inseparable from a work dealing with such a variety of subjects, we can nevertheless endorse the opinion of the editor that the volume "will be found to be readable, popular, and accurate, and it covers ground not occupied by any one work in our language."

W. F. BARRETT

OUR BOOK SHELF

Mensuration of Lines, Surfaces, and Volumes. By D. Munn, F.R.S E. (132 pp. "Chambers's Educational

Course.") THIS little work presupposes that the student has some knowledge of algebra and geometry, and we agree with the author that " it is not until a pupil has acquired this knowledge that he can take up the subject with any degree of intelligence or derive any educational advantage from its study." The number of propositions (59) is not from its study." The number of propositions (59) is not too great, great judgment is displayed in the selection of the properties elucidated; the proofs are concise and and are followed up by more than 350 examples. which appear to be clearly drawn up and to be well suited to test the student's acquaintance with the text. The book-work is accurately printed, the most important mistakes being p. 4r, line 23, p 91, lines 23, 24, and p. 110, line 22, but these are easily corrected. The work is one of a series, and the references throughout are to the edition of Euclid brought out by the same publishers : this reference to Euclid may appear objectionable in the eyes of some readers, but it is an objection easily got over in the case of those students for whom the work is intended.

Geological Stories A series of autobiographies in chronological order By J. E. Taylor, F.G.S. (London . Hardwicke, 1873.)

THE mere form into which Mr Taylor has thrown his work-that of making a characteristic specimen from each geological formation tell its own story-has not, we think, added anything to its attractiveness. on the contrary, it will be apt to give many readers an uncomfortable feching of unreality, and seems to us to have often cramped the author's freedom of description. We do not object to the autobiographical form in the abstract, but we think the direct form would have been more suited to Mr. Taylor's mental make. Notwithstanding this little diawback, Mr. Taylor tells the "old, old story," on the whole, in a manner well calculated to interest general readers, and send them to works where they may get the outline here given filled up Anyone who reads this book carefully, will have a very fair notion indeed of what the best geologists think has been the earth's geological history Mr. Taylor has of course wisely avoided entering upon disputed points, though one cannot but see that he has a comprehensive and very thorough knowledge of his subject. The illustrations are plential, though many of them seem well worn. On the whole the work is one we would recommend to be put into the hands of anyone who needs to be enticed into a knowledge of geology. "Stories" of this class are becoming more and more com mon every year. Not that we think or desire that they should ever supersede " stories " of another kind ; but we take it as one of the most significant signs of the permeation of culture through society, that books of this class find a remunerative public.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Originators of Glacial Theories

THE writer of a notice of Tyndall's "Forms of Water" (NATURE, vol. vii p. 400) blames Tyndall for having revived in a popular work the Forber-Rendu controversy, and for calling attention to the claims of Agasac and Guyot.

It seems rather curnous that the attempt to give credit to scientific investigators for the share they may have had in the

scientific investigators for the share they may have had in the development of a great theory should be the occasion of fault-finding. No property is as subtle as scientific property, and the care Tyndail has bestowed upon the historical facts bearing

on the glacul throy in he strong writing on glacers, it is marked contrast to the promoter of the test and the strong of the test of the strong of the stron

Forber's work commenced in 1841, it was in that year that he made his memorable visit to the Glacer of the Aar, and there found Agasaus, who had at that time already spent five summers in the study of glacers, and published in 1840 the prehimmenty part of the investigations carried on by himself and his companion ("Eucles, sur les Glaciers")

Against with his usual freedom in dealing with his assorates, which has so often made him appear as following the level of his papils, freely imparted to Forbes all he had seen, and certainly had no idea that the hooptality so freely proffered would betauned by the proceedings of Porhes, who appropriated with he could, and misrepresented the nature of his intercours? with Agassia while his guest on the Glacer of the Art.

To grade which in guest winterchare you of the claims of each long that he can be condary part in these investigations by the sake of those of Ventez and Charpenter, Rendu and Agassuz, the fact remains the same, and every fair-minded investigator will thank Tyndall for what he has done cambridge, Mass, April 15

Scientific Endowments and Bequests

In the article on scientific endowments and bequests in NATURE for April 24, there is a statement, in reference to the Trinity Natural Science Fellowship, which perhaps requires a little correction.

correction.

Although there can be no doubt that the proposed new scheme for the selection of a fellow is in every way better than the old system of selection by routine examination, it is handly right to speak of the election of a Natural Science Fellow, which took place in October 1870, as an 'unsuccessful experiment'

It is certainly much to be regretted that circumstances have prevented the gentleman then chosen from strengthening the staff of securities workers and teachers at Cambridge, but it is equally certain, that no system of selection that could possibly be desired, would have resulted in the election of a man possissed at once of more promising scientific abilities, and of a more genume love for science

The writer of the article seems to think that the examiners on that occasion were in search of what he is pleased to call a "gamine roologist," there is no doubt that there was then as there is now, a striking absence of young men of ability, devoting themselves to zoology, but though the college had announced a preference for a physiologist, yet the examiners were empowered to the properties of the prope

thaty Conege, Cambridge, April 20

Permanent and Temporary Variation of Colour in Fish

One or two episodes in the annals of the Brighton Aquarium for the week just ended deserve a passing note

Among the Fluxe, Harmacter Jointon, added to the general collection, in one remarkable example, having the posterior half of its under surface, untailly white, control and apotted as builtantly as the upper one, the lone of and apotted as builtantly as the upper one, the lone of the control of the control

symmetry, and an equal degree of coloration on each and a the spawing seeon advances, many of the fish, and more and the spawing seeon of success, many of the fish, and more specific colorates and the spawing seed of the space s

the name by which they are most popularly known. These light colours have now disappeared, or rather become absorbed, In a prevailing shade of deep leaden black, which, while deepest on the back, spreads steelf over the whole surface of the fish with the exception of a few transverse lighter bands in the region of the abdomen The males in particular are most conspicuous for this change, and these returns from the remainder of the shoal, this change, and these terring from the remained of the savety, select certain separate and prescribed areas at the bottom of the tank, where they commence excavating considerable hollows in tank, where twey commence excavange consideration actions in the aand or shingle, by lite rapid and powerful action of the tail and lower portun of their boly. A depression of suitable size living been produced, each male now mounts vigilant guard-over his respective hollow, and vigorously attacks and drives away any other fis. of the same sex that venture; to treepass within the magic circle he has appropriated to himself Towards his computations of the opposite sex his conduct is far different, many of the latter are now distended with spawn, and these he mitty of the latter arc how discinded with spawn, and notes ne endeavours by all the means in his power to lare singly to his prepared hollow, now discovered to be a true next or spawning bord, and there to deposit the mynad orax with which they are laden, which he then protects and guants with the greatest care. Whether the aggregated produce of a large number of lensifies is thus consugned to one bed, and whether the own are guarded by the mrile until the young fish whether the ova are guarded by the mrde until the young fish make their appearance, are points which, while awaiting confirmation, may be almost confidently inferred, reasoning from the vzry analogous nest-forming habits of the Gastractucko or Suckleback family, already so familian to every naturalist. The mule of the Lump fish (Cyclopterus tumpus) is saul to watch over the crawn of the female in a very similar manner, and at the particular time of the year, early spring, when it is deposited, assumes the most lively tents of red and blue, which disappear again after his paternal duties have been discharged, and are not retained through life as has been formerly supposed. On this point we have direct evidence from specimens confined within the aquarium walls for yet another instance of change of colour in the male fish, associated with its nest-forming habit, co'our in the mate han, associated with its nest-forming habit, in the same Acanthoptergrain order, I am indebted to a re-int visit to the aquarium at the Crystal Palace, where Mr Loyd directed my attention to a male example of the Cuckoo Wrasse (Labrus maxim), which had formed a deep hollow in the sand of (Labras maxtus), which had formed a deep hollow in the avail of it table, and was colleavouring in the most persuaves minner to it table, and was colleavouring in the most persuaves minner to ming backwards and forwards between her and the completed neet, and planily subsisting the greatest annext for her to follow The normal brilliancy of his fish was supplemented by the complete of the complet W SAVILIF KENI

25

On Approach caused by Velocity and Resulting in Vibration

Paor J. C.R.R. MANWELL in his recent paper on "Action as Detance," has brought under notes again the experiments of Prof. Guthrie "On Approach caused by Vibration," and has so well summaread in popular language the facts untertigated and the conclusions arrived at, that fitting opportunity appears overed to pushell no me for calling the attention of the stemtific world to pushell me to real the attention of the stemtific world to pushell real transfer and the attention of the stemtific world to pushell real transfer and the attention of the stemtific more complex in their manifestation, ance in these velocity is undependent of, per inimates wherein on That they have not been referred to in the experiments sither by I'rof Guthrie, Challis, and others who share taken part in the discussion is probably to undeliged in by experimentalists of using the tuning fork as the agent for demonstration.

The following passage from Prof. J. Clerk-Maverell's paser alliaded to will be stimotokee my own observations. "Here is a kind of attraction with which Prof. Guthrie made us familiar. A disc is set in wibration and is then brought near a light inspended body which sumedatedy begins to more toward it the course of the profit of the profi

disc therefore does not act where it is not. It sets the air next offset hereaftere does not set where it is not. It sets the air next it is noticed by pushing it, this motion is communicated to more seat more dashed portions of the air in turn and thus the possible in a wagual, said it moves toward the date in consequence of the scena of pressure. The force is therefore a force of the old-shoot, a case of so at arrays, a durier from behind."
It has been customary with me for "everal years, when occasion invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to demonstrate to my name of frends the physical son invited it, to the ph

action existing in the sounding organ-pipe, to show them (taking up a chance wood-shaving lying on the floor of the workshop or a strip of tissue paper) that, heterodox though the teaching be, the stream of air at the mouth of the organ-pipe constitutes a free-reed—visibly before them the film like wood-shaving is drawn into the motion of the air, and the beautiful curve of the reed's swing displays itself beyond dispute, then to show them that the au-moulded tongue obeys every law of the free reed, that the sur-moduled tongue obeys every law of the free reed, has at own, definite rate of vibration, that the current is no moduled or surroplastic reed as definitely fatheoned to obscure the surrought proportion, and form, as media reeds are to produce a required and determinate rate of vibration. First, the velocity whateion is a remained and determinate rate of vibration. First, the velocity whateion as a remained and determinate rate of vibration. First, the velocity whateion as a remained product of its netwry. The arroplants reed forming with the pipe a yiele of its netwry. The arroplants credit forming with the pipe a yiele of the recognition of the pipe of the cince with long-termin violation, and possibly another place or with the harmonic range of the pipe, the principle of action of the whole being termed, in my non-academic phraseology, suction by velocity, but if a more exact expression is found its explana-tion should imply, or better still, include the axioma'ic phrase tion should imply, or better still, include the axiomatic finites of Sir W. Thomson, "in a morning fluid the prevare is least where the velocity is greatest." To state the existence of an ar-moulded frevered it to give the key to its nature. Flates, flageolicat, whinde-pipes, this whistles, form one group with organ pipes, all are of one type. Then there is another group organ pipes, all are of one type. Then there is another group interesting the state of and in every conjunction of reed and pipe the reed is the dominant. Most distinctly it should be recognised that the air-reed does now? and expends power in doing it. A rod or a string delivers up under a single blow the whole vibrating energy it is expible of—not so the air column in the coras now. -not so the air column in the organ pipe, which needs to be beaten the precise number of blows requisite for the pitch of tone elicited.

Recels of tite oboe are as truly free-rects as are the vocal corts. The stream of ar does not necessarily pass down the organ-lipe, but in the obose it is essential it should pass down the pipe. The action of this northerital institument is best explaned under the law of "least pressure," showing an identity in principle but with difference of mode, instead of the stream with a lapping action as an air tongue at the mouth of the organization of the control of the con in the interior, effecting approach and closure of the pair of hip like reeds, and so on, a perpetual renewing and breaking of contacts, the periodicity of such movement being determined by the sensitiveness of the reed in relation to the air-tube through which the impulses must move before the "dispersion of the vibrations" further proof that the flue organ pipe is a free-reed instrument, compare the flute, its representative, with the oboe and clanoned. compare the flate, is representative, with the obse and channed. So futtle is understood concerning the nature of these wind untraments, that, whenever in the scene of acoustus, they are referred to, it is attact that the clannost is a closed pupe, and the obse as open pipe; that the former produces the series of uneven harmonics and the latter the even series, and the explaints and the state of the contract of uneven harmonics and the latter the even series, and the expan-nation given is that the tube of the one is cylindrical, and the tabe of the other is coincil. The explanation does not really explain. It is true that the claricate gives an existent to its length the putch corresponding to that of a closed pipe, whilst the obos, blough of similar length (scale of key allowed for), so of the gistals of sun open pipe, with relative harmonics yet this difference

Reeds of the oboe are as truly free-reads as are the vocal

arises not in any degree from the shape of bore cylindrical or conical As well denominate the oboe "a closed pipe" if structure is compared, the one is not more a closed pipe than structure is compared, the one is not more a closed pipe than the other, the true cause of the diversity is in the rate of rest-wibrature of the clarionet being only half the rate of that natural to the oboe. The proof is clear and open to anyone intent to observe. Place the oboe head on the clarionet-tube, and ryou observe. Place the obsc head on the claronest-tube, and you will get from this same tube only the two feet tone insisted of the four-feet tone, and with this transformation of pitch the series of the harmonics previously wanting. Place the flute-head on the claronet-tube and the same results follow, showing that the velocity of whestion originates with the read, and that the flute observed the property of the p rightly considered is a free reeded instrument

rightly considered is a free record instrument. The experience of years justifies me in presenting these conclusions, and should they not be disproved, questions will suggest themselves whether physicists should not look to the disturbance of the equilibrium of air-pressure as the chief element in determined to the control of the equilibrium of air-pressure as the chief element in determined to the control of the equilibrium of air-pressure as the chief element in determined to the control of the equilibrium of air-pressure as the chief element in determined to the experience of the equilibrium of air-pressure as the chief element in determined to the experience of the of the equilibrium of air-pressus as the chird element in determining the prich of counts produced in organ pipes; whether the long conserve I dixtrine of "the column of air within being alone the cause of sound" has no their dixtrinential to investigation as was in older time, the doctrine that "nature abhors a rexuum," which, as "thread! points out, retarded selence a sexuum, "air, as the product of the pr tion as which, as Whewell points out, retarded semine accuracy by pre-cocyping men's minds against observation, and whether it is not though the pre-snee of the law of "least pressure" that vibration of any kind becomes possible the pressure "that vibration of any kind becomes possible and the pressure "that vibration of any kind becomes possible pressure."

The Hegelian Calculus

VISITEDAY evening a copy of NATURE for the 10th instant, sent to my late address at Profabil, reached me here. The sender annexes the nutrals W.R.S. those, presumably, of Mr. W R Smith. It was only that that I headine sware of that gentleman's later on "The Hegelhan Cholds," in said issue, and, as I am called upon by name therein, I should be obliged if, in an early uniter of the valuable publication referred to, you would knolly allow me insertion of this explanatory word

In my rejoinder, mentoned by Mr Smith as appearing in the current number of the Intringhilly, and which (rejoinder) treats, is Mr Smith truly says himself, his own paper in the ame pages "as a virtual concession of the entire case," I speak

"He that, with whatever tincture of mathematics, will but cast a single glance into the situation as it veritably is, will perceive at once that Mr Smith's present paper is of such a character as not to demand any further answer from me. It is of such a character, however, this time yet per not helved of a business transaction, and if M. Smith can persuade any competent mathematism—say the greatest a rive, Sylvestier, he scholar, and at the same time wholly unknown to myself—fit, say, Mr. Smith can persuade any each competent expect to see in this matter with Mr. Smith's eyes, I shall consent to be on the same time wholly unknown to myself—fit. The competition of the control character as not to demand any further answer from me,

this letter of Mr 'smith's 'The "character" in allusion is one, I believe, butherto unexampled in literary controversy, and such that, as I also believe, the most important interests call forth through understanding of it. It is in consequence of this "character" that, as I have intimated, I cannot, with any respect to myself, onter into further direct relations with Mr. Smith, and that I must contine myself to what has been said. Napoleon snipped off, and put in his pocket the alleged gold tassel, assured that use would divelose the time! So, as regards the—to me—extraordinary operations of Mr. Smith—not but every Kenner must see what is concerned at a glance—I can leave them fearlessly to the intromissions of the public

public Further proceeding, let me intunate in conclusion, however formulable it may look, must, so far as I am concerned, be arranged by a fined on the other. Longer to trouble the public with these altercations can only seem to it impertanent. I, at least, shall be satisfied if it will but consider the result in the end.

Edinburgh, April 18 J. HUTCHISON STIRLING

Moving in a Circle

I Jad to cross a very large flat field in Lincolabluse one evening; the ground covered with anow, and there being a dense fload that I had deviated to the right. Next day I had occasion to re-visit my track and found that I had described about one quarter of a cricle.

TUSTUS LIEBIG

JUSTUS LIEBIG was born at Darmstadt, the native place of many eminent chemists, May 13, 1803, died at Munich, April 18, 1873

As generations pass away, and the decels and capacines of great men come to be truly estimated, it will be found that the name of Lieby claims a position very close to those of Lavoiste and Dalton, the greatest leaders in our science. It is not as the author of the 1371 investigations to take the whole of the 1371 investigations that the 1371 investigation as the great originator of a scientific physiology and agriculture, nor again as the writer of numerous handbooks, that Lieby has done most for science, his greatest influence has been a personal one, for it is to him that most chemists now living either directly or indirectly was the first one in which our science was truly taught, was the first one in which our science was truly taught, accurred throughout all lands by ardent disciples who more or less successfully continuel, both as regards tuition and investigation, their master's work.

Liebig early showed his love for experimental inquiry, and his father apprenticed him-as was then usual in the case of boys who exhibit such tastes -to an apothecary Ten months of the shop drudgery was sufficient to con-vince the boy that this sort of life was not what he required, and it is said that he ran away from his pillmaking, at any rate, he returned to his home in Darmstadt, and soon entered the University of Bonn, and afterwards that of Erlangen, when he met with congenial spirits, and continued his scientific education. At that time (1822), however, the German universities were almost destitute of means of stimulating research, or even of imparting a knowledge of existing science in its higher and more modern forms; and for this reason the steps of all young German chemists were naturally turned towards Paris, where Gay Lussac, Thenard, Dulong, and other well-known masters were working and teaching. In 1822, being nineteen years of age, Liebig had already made himself known in his native town and to its paternal government by the investigation of the action of alkalies on fulminating silver, as well as by other publications on the composition of certain colouring materials, and the the composition or certain colouring inactiness, and the Grand Duke, anknows to promote the glory of his capital, gave his promising young townsman the means of study-tog in Paris. There Liebig, thanks to the friendly intro-duction of Alexander von Humboldt, was allowed to work in Gay Lussac's private laboratory; where he completed his investigation on fulminic acid, and became acquainted with Gay Lussac's methods of exact investigation. In Paris, too, he met Mitscherlich and Gustav Rose, and the intercourse with them and other men of science which he there enjoyed confirmed him in the choice of his profession, and in 1824 he returned home and was appointed. when twenty-one years of age, Extinordinary, and two years afterwards the Ordinary Professor of Chemistry at Giessen, the University of his country, and the scene of the great labours and triumphs of his life.

The influence which Liebig has exerted on the progress of discovery in our science is due to his possession of that peculiar gift essential to all great investigators of sature, which mates to indomitable perseverance in 10-1

lowing out experimental details, the higher power of generalisation His indefatigable energy in experimental investigation must be known to all who have even turned over the pages of his Annalen , there is scarcely a volume the thirty years dating from the commencement of the journal in 1832 to 1862, which does not contain some im-portant record of his labours, and in the height of his power the number of independent researches which he was able to carry out at once is certainly marvellous A mere list of even the most important of his investigations in the one branch of organic chemistry would be far too long for a brief notice such as this; it may, however, be well to call to mind his productivity during the first few years of the Giessen career. In the first rank amongst his earlier researches, and serving as a necessary basis for the whole, come those in which he placed the analysis of organic substances upon a firm and simple basis. His final description of the apparatus is worth remembering -" There is nothing new in this arrangement but its simplicity and perfect reliability The attack on this subject, commenced in conjunction with Gay Lussac in 1823, was not completed by himself till 1830, but then he furnished chemists with the simple and effectual methods which, with slight modifications, we still employ Thus arrued, the secrets of the com-position of the organic acids and alkaloids were soon revealed, and among the most important discoveries we have first amongst the acids, fulminic (1822), cyanic (1827), hippuric (1829), malic, quinic, rocellic and camphoric (1830), lactic (1832), aspartic (1833), uric (1834), then we find chloral and chloroform (1831), acetal (1832). aldehyde (1835)

In 1837 he published, in conjunction with Dumas, paper, "Note sur la constitution de quelques acides." 1 paper, in which for the first time the theory of polybasic organic acids was put forward, Graham's researches on the phosphates proving the polybasic character of phosphoric acid having been published in 1833. In tresearch on the consti-tution of these bodies published in 1838 this was more fully worked out, and Davy's previously expressed views as to the part played by hydrogen confirmed and supported His researches on the cyanogen derivatives (1834), on the chlorine substitution-products of alcohol (1832), and those carried on for so many years in conjunction with his life-long friend Wohler, as on the composition of sulphovinic acid (1832), and especially that on the derivatives of benzoic acid (1832) sufficed to place the theory of organic radicals on a firm basis. Then too we must not forget their conjoint researches, chiefly carried on by coirespondence between Giessen and Gottingen on the oxiacids of cyanogen (1830), a most difficult subject worked out in a masterly way, or that on the formation of benzoyl hydride from amygdalin in the bitter almond (1837), or again the memorable investigations on the nature of uric acid and the products of oxidation of this substance by nitric acid (1838), in which not only a large number of new bodies are described and allantoin artificially prepared, but system and order introduced among the whole.

One of his favourie subjects was that of Feimentation, and his explanation of the phenomena as being due to the action of a substance whose molecules are in a state of motion upon the fermentable body; see well know, though now in the minds of most supplanted by the germ theory of Pasteur.

As a critic Lebig was sharp, saturcal, and sonetimes even unsparing and bitter, specially when his own views were assailed; his annoymous critiques are brinfall of good-humoured sattre, whils in others to which he gives his name, he lashes his victim most unmercifully. Who can read his "Das entrafashes Cecheiminst der gestigen Gahrung" "Vorlaufig briefliche Mitthellung," 1839, with out atussement? His description of the minute organisms having the form of a Benidorfschen Destillirblase (ohne der Külhippara) feeding on sugar and deverting alcohol

(aus ein rosenroth gefarbten punkt), and carbonic acid (aus dem Harnorganen) will be long remembered, and even at the present day the satire has not lost its applicability. Then again in a letter purporting to be written from Paris and signed S. C. H. Windler, though doubtless written by Liebig, he laughs to scorn the idea that the theory of substitution, which he himself upheld, could be so far extended as was by some chemists believed possible. In this letter he states, as the list great discovery of the French capital, that it had been found possible to replace In acetate of manganese, first the atoms of hydrogen by chlorine, then the atoms of oxygen, then those of manganese, and lastly that even the atoms of carbon had manganese, and many that even the atoms of colors have been replaced by this gat. So that a body was in the end obtained, which, although it contained nothing but colorine, still possessed the essential properties of the original acetate of manganese. He adds in a note "Je viens d'apprendre qu'il y a déjà dans les magasins à Londres des étoffes en chlor filé, très recherchés, dans les hôpitaux, et preférés à tout autres pour bonnets de nuits,

calecons, etc Those who wish to read an unsparing critique, may turn to Liebig's remarks on Gerhardt (1846), to those on Mulder as regards his protein theory, or again on Gruber and Sprengel respecting a review of his own book on Organic Chemistry (1841) It was not in Liebug's nature to spare either private persons or Governments when he thought that science would be advanced by when he thought that science would be advanced by plain speaking. In his two papers on "1er Zustand der Chemie an Oestreich" (1838), and in "Preussen" (1840), whilst he points out the shortcomings of both countries, bravely asserts, in the strongest terms, the dependence of national prosperity upon original research, a subject con-cerning which in England, most people, thirty years later (to our shame be it said) are altogether in the dark!

Other and wider questions, to the solution of which Lieby in later life turned his energies, were those re-specting the establishment of a Scientific Agriculture, and the foundation of a new science of Physiological Chemistry. It is in this direction that his labours are best known to the general public in England, and there is no doubt, although in many details his views have since proved erroneous, that he was correct in the main issues. and that the stimulus given to British agriculture through Liebig's writing and investigations, has been of the most important kind. Agriculturists have thus been made aware that a scientific basis for their practice exists which, if not as yet complete, can still explain much in their art of what had previously depended on mere em-piricism. Then, again, the interest and attention which were thus brought to bear on these subjects, has led to the establishment of Agricultural Colleges and "Ver-suchs-Stationen," and to the carrying out of researches like those magnificent ones of Lawes and Gilbert, from which we are receiving information concerning the various questions relating to plant life such as long continued investigation and observation alone can yield

In the year 1852, having lectured for sixty semestres in Giessen, he left the university to which he had given a world-wide fame, to become the centre of a galaxy of men of science whom Maximilian II. of Bavaria had called to There, having built himself a good laboratory and a spacious house adjoining, he spent the remainder of his days in quiet labour and well-earned and honoured repose. The active period of his life having passed, he entirely withdrew from discussions on purely theoretical questions, and occupied himself with investigations chiefly of a practical character, such as those on the extract of meat, and on infants' food. He continued to re-edit his various books, indulging occasionally in his old habit of a sharp hit at the views of some scientific brother. His last investigation and critical discussion of the labours of other chemists was published in 1870, "On Fermentation and the Origin of Muscular Force." In this he strenuously

upholds his old theory of fermentation against Pasteur's explanation of the phenomena, and his views and argu-ments are as forcibly and clearly expressed as we find them in his early publications. The last of his hundreds of communications to the Annalen is a notice on the discovery of chloroform, published in March of last year, in which he calls attention to the fact that the discovery of this important substance is due to himself in 1831, and not to Souberran, as is generally supposed, although per cent) which chloroform contains, and termed it a

As an au-hor, Liebig is remarkable for the lucldity and grace of his style The best examples of this are to be found in his "Familiar Letters on Chemistry." His mode of popular treatment of a somewhat obscure subject is seen in the well-known chapter (xxiv.) in his 'Familiar Letters," on "Spontaneous Combustion of the Human Body" He there goes step by step through all the better authenticated cases, shows the want of sufficient evidence in each case, points out the fallacies of the theories proposed to explain them, and concludes with proving, by the application of known physical and chemical

laws, that the supposed phenomena cannot possibly eccur. Looking once more back upon the labours of Liebig, we again come to the conclusion that the chief and characteristic glory of his life is the impulse which he gave to the study of our science and the personal influence which he exerted among his numerous and distin-

guished pupils.

The present short and imperfect sketch of the scientific bearings of a great life is not one in which personal qualities can be discussed, suffice it to say that though Liebig was an awkward adversary, he was a faithful friend, and always ready and anxious to assist deserving ment. H. E. ROSCOE

NOTES FROM THE "CHALLENGER"

WE left Santa Cruz on the evening of Friday, the 14th of February The weather was bright and pleasant with a hight breeze-force equal to about 5-formithe northeast. Our course during the night lay nearly westward, and on the morning of the 17th we sounded, about 75 males from Tenerife, and 2,620 miles from Sombrero Island, the nearest point in the Virgin group, in 1,89t fathoms, with a bottom of grey globigerina coze, mixed with a little volcanic detritus. The average of two Miller-Casella thermometers gave a bottom temperature of 2° C.

The slip water-bottle which was used by Dr. Mever and Dr Jacobsen in the German North-Sea Expedition of IJF Jacobsen in the Cerman North-Sea Expedition of hast summer was sont down to the bottom, and Mr. hast summer was sont down to the bottom, and Mr. water to be 1003/84 at a temperature of 17°9 Cn, the specific gravity of surface water being 1036/83 at a temperature of 18°5 C.
All Sunday, the 16th, we spent sauling with a light air from the northward, and by Monday morning we had anded about 19 miles from our previous sounding. The

made about 150 miles from our previous sounding. Ine dredge was put over at 5 15 A.M. with 2,700 fathoma rope, and a weight of 2 cwt. 300 fathoms before the dredge. After steaming up to the dredge once or twice, hauling-in was commenced at 1.30 P.M., and the dredge came up at 330 half full of compact yellowish ooze. The ooze was carefully sifted, but nothing was found in it with the exception of foraminifera, some otolites of fishes, some dead shells of pteropods, and one mutilated specimen of what appears to be a new Gephyrean. This animal has been examined by Dr. von Willemes-Suhm, who finds that it shows a combination of the character of the Sipunculacea and the Priapulacea. As in the former group, the excretory orifice is near the mouth, in the anterior part of

the body, while, as in the latter, there is no proboscis and there are no tentacles. The pharyny is very short, and is attached to the walls of the body by four retractor muscles. The pharyny shows six to seven folds ending in a chitinous border. The mouth is a round aperture, beset with small cuticular papilla: The perison is divided into four muscular bands, the surface large, showing a tissue of square meshes, in each of which there are four to tissue of square mesnes, in cacino which acted acted to the five sense-bodies. For the reception of this singular species Dr. von Willemes-Suhn proposes to establish the genus Lenderma, which will represent a family intermediate between the Sipunculuds and the Praspulids.

On the 18th we sounded at 9 A.M in 1,525 fathoms, lat 25° 45° N, long 20° 12° W, 160 miles 5 W of the Island of Ferro, and 50 miles to the west of the station of the day before, in 1,525 fathoms. The "Hydra" tube brought up no bottom, and we sounded again with a depth of 1,520 fathoms, and again no bottom. It thus seemed that we had got upon hard ground, and as the sounding of the following day gave 2 220 at a distance of only 19 miles, we had evidently struck the top of a steep rise. The dredge was lowered at 10 AM with 2,220 fathoms of line and 2 cwt leads 300 fathoms before the dredge At 5 30 P.M the dredge was hauled up, and contained a few small pieces of stone resembling the volcanic rocks of the Canary Islands, and some large bases of attachment and some branches of the calcareous axis of an Alcyonarian polyp allied to Corallium. Some of the larger stumps were nearly an inch in diameter; the central portion very compact, and of a pure white colour the surface longitudinally grooved, and of a glossy black. The pieces of the base of the coral which had been torn off by the dredge were in one or two cases several inches across and upwards of an inch thick, forming a thick crust from which the branches of the coral sprang crust was of a glossy black on the surface, showing a fine regular granulation, and a fracture through the crust was of a uniform dark brown colour and semi-crystallised. The whole of the coral was dead, and appeared to have been so for a long time. It was so fresh in its texture, however, that it was scarcely possible to suppose that it was sub-fossil, although from the comparatively great depth at which it was found, and the many evidences of volcanic action over the whole of this region, one could scarcely avoid speculating whether it might not have lived at a higher level and been carried into its present position by a subsidence of the sea-bottom I hope we may have an opportunity of determining this question in returning over the same ground later in the season.

Attached to the branches of the coral there were several specimens of a magnificent sponge belonging to the Hexactinellide. One specimen, consisting of two individuals united together by their bases, is about 60 centimetres across, and has very much the appearance of the large example of the tinder-fungus attached to the trunk of a tree (Fig. 1). Both surfaces of the sponge are covered with a delicate network of square meshes closely resembling that of *Hyalonema*, and formed by spicules of almost the same patterns. The sponge is bordered by a fringe of fine spicules, and from the base a large brush of strong, glassy, anchoring spicules project, fixing it to its place of attachment. The form of the barbed end of the anchoring spicules is as yet unique among sponges. Two wide, compressed flukes form an anchor very much like that of one of the skin-spicules of Synapia. The sponge when brought up was of a delicate cream colour. It was necessary to steep it in fresh water to free it from I was necessary to steep it in irean water to iree it now sake, and the colour changed to a leaden grey. A number of small examples of the sponge, some of them not much beyond the conduction of genmules, were found attached to the larger specimens and to branches of the coral, so that we have an opportunity of studying the earlier stages of its development.

For this sponge, which forms the type of a new genus. propose the name Poliopogon 1 amadou

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Attached to the sponge were two examples of a fine Annelid which Dr v. Willemers-Suhm refers to the family Amphinomide, sub-family Euphrosynina, with many of the characters of the genus Euphrosyne The body is 12 mm long and 5 mm. broad, and consists of fifteen segments. The surface of the head is covered with a carancle extending over the anterior segments, and the whole surface is clothed with milk-white two branched set.e, which radiate over each segment like

On the following day a series of temperatures were taken from the surface to 1.500 fathoms at intervals of

1 տոր	Depth		Lemp
10" 50	800 fuhoms		5° 6(
17 2	900 ,,		4 7
13 . 7	1000 ,,		4 0
11 0			3 8
9.5			3 5
7 6			3 1
6 5			2 8
6 2	1500		2 6
	11 0	19" 5C Soo ruhoms 17 2 900 , 13 7 1000 , 11 0 1100 , 9 5 1200 , 7 6 1300 ,	10" \$C \$00 fuhoms 17 2 900 ; 13 7 1000 ; 11 0 1100 ; 0 5 1200 ; 7 6 1300 ; 6 5 14(0 ;

The dredge was not used, but, as is our custom when-ever the rate of the ship is such as to make it practicable,

along towing-net was put out astern.

In hot, calm weather the towing-net is usually unsuccessful. It seems that the greater number of pelagic forms retire during the heat of the day to the depths of a few fathoms, and come up in the cool of the evening and in the morning, and in some cases in the night larger phosphorescent animals are frequently abundant during the night round the ship and in its wake, while none are taken in the net during the day. Mr. Moseley has been specially engaged in working up the develop-mental stages of Pyrosoma, and the intricate structure of the tissues and organs of some of the surface groups, whose extreme transparency renders them particularly suitable for such researches,

Feb. 21 - Up to 2 15 PM sailing under all plain sail at the rate of six knots an hour before the N E. trades, force

the rate of six knots and one could be a six of the first of the could be a six of the could be and was kept down till one o'clock AM on the following menung the ship drifting slowly. Our position at noon on the zix was about 500 miles SW of Peneriffe, lat. 24° 27 N, hong, 24° 11′ N, Somberon Island S 58′ W, 2,220 miles. Work began early on the zind, and the deadless which had beyon its accent at 11.5 AM, came up W. 2,220 miles. Work negger early on the 22th, and we deedge, which had begun its ascent at 1.15 4 M; came up at 5.45 half full of a yellowish ooze, which was not so tenacious as usual, and on the whole singularly poor in higher hying things. A careful and laborious sitting of the whole mass gave us three small living mollusca, referred to the genera Area, Limopois, and Leda, and two Bryozoa apparently undescribed. Foraminiera were abundant, many examples of miliolines being of unusually large sire. Some beautiful radiolarians were sifted out of the mild. These may have been taken into the dredge on its way up, or more probably they may have lived on the surface or in intermediate water and have sunk to the bottom after death, since they consist of continuous fenestrated shells of silica.

On Tuesday the 25th a small dredge was lowered at 6.30 A.M. with 3,500 fathoms of line (2,500 fathoms of 21 in rope and 1,000 of 2-in), and 2 cwt. leads attached 300 fathoms in advance. At 7 30 we sounded in 2,800 fathoms, with a bottom of the same reddish coze, and a temperature of 2°C. A series of temperatures were taken at intervals of 100 fathoms down to 1,000, the result agreeing closely with those of the previous series. At 5.15 P.M. the dredge came up clean and empty It had either never reached the bottom, owing to some local current or the drift of the ship, or else everything had

I Helioc, white, and swyer, a beard.

been completely washed out of it on its way to the surface. The bottom water gave a specific gravity of 103504 at 10.000, that of the surface being 102617 at 21.3 C. White sounding, the current-drag was tried, and indicated

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a slight north-westerly current.

As the attempt to dredge on the previous day had been unsuccessful, it was determined to report the oppration was bright and clear, and the swell, which had been rather heavy the day before, had gone down considerably. As ounding was taken about to o'clock AM with the "Hydra" machine and a surface of rate in the "Hydra" machine and a surface of rate in the running out of the line indicating in the most mixed way when the weight had reached the bottom. During the sounding a current-drag was put down to the dight of zoo fathoms, and it and by meeting the current by an occasional turn of the screen, the shape scarce flow on the contract of the con

her position during the whole time the lead was running out. The depth was 3,150 fathoms; the bottom aperfectly smooth red clay, containing scarcely a trace of organic matter—merely a few coccollitis, and order or two minute granular masses. The thermometer indicated a bottom temperature of 1°9 C

obtion temperature of 1.90.

The small dredge was sent down at 215 P.M. with two hemnes tangles, and, in order to ensure its reaching the bottom, attached to the iron base of the superating of

This haul interested us greatly. It was the despest by several hundred fathoms which had ever been taken, and, at all events coinci lentally with this great increase in



depth, totally different from what we had been in the habit of meeting with in the depths of the Atlantic For a few soundings part of the ooze had been assuming a darker tint, and showed on analysis a continually lessening amount of calcareous matter, and, under the microscope, a smaller number of foraminifera Now calcareous shells of foraminifera were entirely wanting, and the only organisms which could be detected after washing over and sifting the whole of the mud with the greatest care, were three or four foraminifera of the Cristellarian series, with their tests made up of particles of the same red mud. The shells and spines of surface animals were entirely wanting, and this is the more remarkable as the claymud was excessively fine, remaining for days suspended in the water, looking in colour and consistence exactly like chocolate, indicating therefore an almost total absunce of movement in the water where it is being deposited. When at length it settles, it forms a perfectly smooth redbrown paste, without the least feeling of grittiness between the fingers, as if it had been levigated with extreme care

for a process in some refined art. On analysis it is almost pure clay, a silicate of alumina and the sesquioxide of iron, with a small quantity of manganese.

It is of course a most interesting question whether the peculiar nature of this deposit is connected in any way with the extreme depth. I am certainly inclined at present to believe that it is not. The depth at Station 5 was 2,740 fathoms, and on that occasion foraminifera were abundant, and several bivalve mollusca were taken living. I cannot believe there can be any difference between a depth of 2,740 fathoms and one of 3,150 so essential as to arrest the life of the organisms to the secretions of whose tests the grey Atlantic ooze is due. I am rather inclined in the meantime to attribute this peculiar deposit to the movement of water from some special locality-very possibly the mouths of the great South American rivers-the movement possibly directed in some measure by the form of the bottom. This, however, is a question for the solution of which we may hope to procure sufficient data WYVILLE THOMSON

ON THE ORIGIN AND METAMORPHOSES OF INSECTS*

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THE INFLUENCE OF EXTERNAL CONDITIONS ON THE FORM AND STRUCTURE OF LARVA

THE facts recapitulated very briefly in the preceding chapters show, that the forms of insect larvæ depend greatly on the group to which they belong. Thus the same tree may harbour larvæ of Diptera, Hymenoptera, Coleoptera, and Lepidoptera; each presenting the form typical of the group to which it belongs.

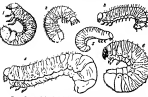


Fig. 7. Larva of the Cockchafer (Meloloutha) (Westwood Int to the Modern Classification of Insects, v 1, p 191) 2, Lurra of Cetonia, 3, Lurra of Torce 4, Lurva of Oryctes 5, Lurva of Aphodus and Candars, Mem Soc Roy Lege, 183 6, Lurva of Lucanus, (Packard, "Oude to the Study of Insects," 178 403)

If, again, we take a group, such, for instance, as the Lamellicorn beetles, we shall find larvae extremely similar in form, yet very different in habits. Those for instance of the common cockchafer (Fig. 1) feed on the roots of grass, those of Calonia and ala (Fig. 2) are found in anti-valuation of the common form of the grass (Fig. 2) are found in anti-valuation of the common form of the property of the proper

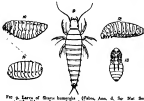


Fig. 9. Larva of Sitaris humeralis (Fabre, Ann. d. Se: Nat Ser 4, vol. vil.) 70. Larva of Sitaris humeralis in the second stage 172, Larva of Sitaris humeralis, in the third stage 272, Larva of Sitaris humeralis, in the fourth stage 272, Pupa of Sitaris

In the present chapter it will be my object to show that the form of the larva depends also very much on its smode of life. Thus, those larva which are internal parasites, whether in animals or plants, belong to the vermiorm state; and the same is the case with those which hive in cells, and depend on their parents for food. On the other hand, larvae which burrow in

* Continued from vol. vil. p. 480.

wood have strong jave and generally somewhat weak thoracic legs; those what feed on leaves have the thoracic legs into events of the control of the control

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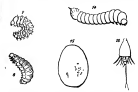


Fig. 7, Livys of Brashytansis (Rattoburg Forst Insectes) 8 Larsa of Choosers (Westwood, 1/2) 14 Larva of Sirex (Wastwood 1/2) 15 Bgg of Rhyachites, showing the parasitic larva in the interior 16, the parasitic larva memified.

resemble the caterpillars of Lepidoptera, even to the presence of abdominal prolegs. There is, however, some ittle variety in this respect, some species having eleven pairs, some ten, some nine, while the genus Lyda has only the three thoracic, pairs.

Again, the larwa of locates are generally active, hexapod, and more or less flattened but on the other hand with those species which live inside vegetable tissues, such as the weevils, they are apod fleshy grubs, like those of Hymenoptera. Pl 2, Fig. 6, persents the larva of

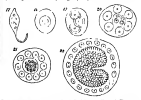


Fig. 17, Egg of Platygaster (after Ganin) 18, Egg of Platygaster abowing the central cell 19, Egg of Platygaster after the division of the central val 10, Egg of Platygaster after the division of Platygaster more advanced 21, Egg of Platygaster showing the risdiment of the embryo

the nut-weevil, Balanma (P_1, F_{1F}, O_1) and it will be the half closely rescribe P_1 , F_2 , F_3 , F_4 , the represents and P_4 , P_4 , P_5 ,

which, as already mentioned, feed on the bark of the elim, closely reisemble those just described, as also do those of Brachystavau (Fig. 7). On the other hand the larves of certain beetles feed on leaves, like the caterplines of the control of t

32

The genus Sitaris is parasitic on Anthophora, in the galleries in which it lays its eggs. These are hatched at the end of September or beginning of October, and M. Fabre not unnaturally expected that the young larvæ, which, as already mentioned, are active little

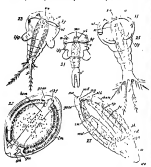


Fig. 2). Leave to Diagoguer (their completes) and all of sequence of the leave of earlier (see e.g.), plantal process of the leave of earlier process of Balayaser. But his confidence of the leave of earlier process of Balayaser. But his confidence of the leave of earlier process of Balayaser and the leave process of Balayaser and leave earlier to the process of Balayaser and leave earlier to the leave process of Balayaser and leave earlier to the leave process of Balayaser. Leaves of Balayaser and leave earlier to the leave complete great to the leave complete great and leave earlier to the leave earlier to th

creatures with an serviceable legs (Fig. 0), would at once at their way into the cells of the Anthophara. No such thing, till the month of April following they remain without leaving their birth-place, and consequently without leaving their birth-place, and consequently without food; nor do they in this long time change either in form or size. M. Fabre acceptance this, not only by examining the burrows of the Anthophoras, but also by examining the burrows of the Anthophora, but also fixed the control of some young lavve kept in captivity. In the control of the control of the Anthophora, of the compared to food. M. Fabre supposed that this would consist either of the larve or pugs of the Anthophora, or of the honey with which it stores its cell. All three were the cent which is the control of the Anthophora, or of the honey with which it stores its cell. All three were tried without the control of the Anthophora, or of the honey with which it stores its cell. All three were tried without the control of the Anthophora, or of the honey with which it stores its cell. All three were tried without the control of the Anthophora, or of the honey with which it stores its cell. All three were tried without the control of the Anthophora, or of the honey with which it stores its cell. All three were tried without the control of the Anthophora, and the control of the Anth

success. The two first were neglected, and when placed on the latter the larvae hurried away, or perished in the attempt, being evidently unable to deal with the sticky substance M. Fabre was in despair "Jamais experience," he says, "n'a éprouvé pareille déconfiture. Larves, nymphes, cellules, mic, je vous ai tous offert; que voulez-vous donc, bestioles maudites?" The first ray of light came to him from our countryman, Newport, who ascertained that a small parasite found by Leon Dufour on one of the wild bees, and named by him Triungulnus, was, in fact, the larva of the Meloe The larvæ of Sitaris much resembled Dufour's Triungulinus; and acting on this hint, M Fabre examined many specimens of Anthoniora, and at last found on them the larvæ of his Sitaris The males of Anthophora emerge from the puper before the females, and he ascertained that as they come out of their galleries, the little larvæ fasten upon them. Not, however, for long their instinct teaches them that they are not yet in the straight path of development; and, watching their opportunity, they pass from the male to the female bee Guided by these indications, M. Fabre examined several cells of Anthophora in some, the egg of the Anthophora floated by itself on the surface of the honey, in others, on the egg, as on a raft, sat the still more minute larva of the Sitaris The mystery was solved At the moment when the egg is laid, the Sitarislarva springs upon it Even while the poor mother is carefully fastening up her cell, her mortal enemy is be-ginning to devour her offspring For the egg of the Anthophora serves not only as a raft, but as a repast. The honey, which is enough for either, would be too little for both, and the Sitaris, therefore, in its first meal, relieves itself from its only rival. After eight days the egg is consumed, and on the empty shell the Sitaris undergoes its first transformation, and makes its appearance in a very different form as shown in Fig. 10

The honey which was faital before is now necessary; is now useless; consequently, with the change of skin the active, sim larva changes into a white, fiethy grub, so organised as larva changes into a white, fiethy grub, so organised as larva changes into a white, fiethy grub, so organised as below, and the spinace of the honey, with the mouth below, and the spinace of the honey is consumed, then the animal contracts, and dehoney is consumed, then the animal contracts, and dehoney is consumed, then the animal contracts, and dehoney is consumed, then the state it remains till the honey is consumed, then the state it remains till the honey is consumed, then the state it remains till the honey is consumed, then the state it remains till the honey is consumed, the honey is consumed, the honey is consumed to the state of the honey is consumed to the honey is consum

d On the other hand, there are cases in which larvee iverge remarkably from the ordinary type of the group to which they belong, without, as it seems in our present imperfect state of information, any sufficient reason.

to wante they oceong, whoost, as is seems in our precession imperfect state of information any sufficient reason.

This the ordinary type of Hymenopterous larvae, as we have a seem of the control of th

who had collected some of the transparent ova of Rhyschites betained and to his great surprise found more than half of them attacked by a small parasite, which proved to be the larva of a minute Hymenopterous insect Rhyndites, with the parasite larva, which is represented to a larger scale in Fig 16 Recently, shower, this group has been more completely studied by M. Ganin, *who thus describes the development of Platygaster The egg, as in other allied hymenoptorous families, for instance in the property of the contract of the contract of the contract works. The nucleated cell divides (Fig. 19) and subdivides. The outermost cells continue the same process, thus forming an outer investing layer. The central one, on the contrary, enlarges considerably, and develops on the contrary, enlarges considerably, and develops within itself a number of daughter cells (Figs. 30 and 31), mass, thus giving rise to the embryo (Fig. 22). Ganin met with these larvas in hose of a small gnai,

Gainn met with these larva in thoée of a sinall graat, cecidomyas. Somettimes as many as fifteen parasites occurred in one host, but as a rule only one attained maturity. The three species of Platyaster differed considerably The three species of Platyaster differed considerably. They creep about in the egg by means of the strong holded feet, \$4', 5 monewhat acted by movements of the tail. They possess a mouth, stomich, and muscles, but the nervous, vascular, and respiratory systems do not make their appearance until later. After some time the in-Fig. 36. In this moult the list abdomnal segment of the first larva is entirely thrown off not merely the outer in Fig. 36. In this moult the list abdomnal segment of the first larva is entirely thrown off not merely the outer skin as in the case of the other segments, but also the hypodermis and the muscles. This larva, as will be seen by the figure, is in the form of a harder or egg, and \$5'po mm. in length, the external appendages having distance in the strong of t

At the next most the larve enters its thrd state, which, however, as far as the external form (Fig. 22) is concerned, differs from the second only in being somewhat more clongued. The internal organs, however, are much more complex and complex. Be tracher, have made of mandbles. From this point the metamorphoses of Platygaster do not appear to differ materially from those of other Hymenoptera.

An allied genus, Polynema, has also very curnous larve. The perfect meet is aquatic in its habits, swimming by means of its wings, flying, if we may sy so, under water. It lays it eggs inside those of Dragon flies; and the larva, as shown in Fig. 28, leaves the egg in the form of a butlet-shaped mass of undifferentiated embroard interest of the control of the cont

rudiments of the antennæ, flsch of the wings, bsch of the legs, sfg are lateral projections, gsch of the ovipositor, &c, fk is the fatty tissue. The subsequent metamorphoses of Polynema offer no special peculiarities.

From these facts—and, if necessary, many more of the same nature might have been brought forward—it seems to me evident that while the form of any given larva depends to a certain extent on the group of insects to which it belongs, it is also greatly influenced by the external conditions to which the animal is subjected, that it is a function of the life which the larva leads and of the group to which the obongs.

The larve of insects are generally regarded as being nolling more than immature state—as stages in the development of the egg into the imago; and this might more especially appear to be the case with those insects more especially appear to be the case with those insects of the case of the case

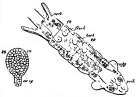


Fig. 28 Embryo of Polynema (after Ganus) 20, Larva of Polynems, as 6 h, rudiments of the antennec, f/xch of the wings, bxch of the eggs, rfg, lateral projections, gxch, rudiments of the ovipositor, fh, latty tissue

surprise us. External circumstances act on the insect in the preparatory states, as well as in its perfect condition. Those who believe that animals are susceptible of great, though gradual, change through the influence of external conditions, whether acting, as Mr. Darwin has suggested, through natural selection, or in any other manner, will see no reason why these changes should be confined to the mature animal. And it is evident that creatures which, like the majority of insects, live during different parts of their existence in very different circumstances, may undergo considerable changes in their larvial organisation, in consequence of force acting on their larvial without affecting to any corresponding extent, their allies without affecting to any corresponding extent, their allies make form.

I conclude, therefore, that the form of the larva in insects, whenever it departs from the original vermion more the later Campodea—type, depends in great measure on the conditions in which it lives. The external forces acting upon it are different from those which affect the mature form; and thus changes are produced in the young, which have reference 10 its immediate wants, rather than to its final form.

And, lastly, as a consequence, that metamorphoses may be divided into two kinds, developmental and adaptional.

NOTES

THE following are the names of the fifteen candstries who have been selected by the Council of the Royal boosety, for election this year into that body —William Attlem, M.D., St. Alexander Armatrong, M.D., K. C.B., Robest Sixwall Biall, LL.D., John Beddoe, M.D., Fredenck Joseph Brauwell, C.F., Sanf-Gaptian Evlewak Kilwick. Calver, R.N., Kobest Lewis John Ellery, F.R. A.N., Lent Col. J. Augustus, Grant, C.D., Pagett, M.D., Gorgue West, Reyton Piggit, M.D., Obbert Salvin, M.A., The Iton John William Stutt, M.A., Henry Woodward, F.O. S. James Young F.C. S.

THE University of Cambridge has accepted the offer made by Dr. Anton Dohn of the Aoslogan Station at Naples, through Dr. Michael Poster and 17rd Newton, of a working table in the laboratory of the sation, and stay week, on the recommendation of the Board of Natural Sciences, a grace passed the waste unthout opposition to the effect that from the Wortz Trivelling Bachelon's Fund the sum of 1000 jer annum be granted for three years, for the purpose of securing to such members of the University, as the Board shall from time to time nominate, facilities of studying in the station.

WITH reference to a short article entitled "Survival of the Fittest," in NATURI, vol. vi. p. 404, Prof. L. Agassiz witte us that the observations threight to him are taken from an unauthorised newspaper report, from which we infer that he disclaims they

WITH reference to our report of the American Philosophical Society for 'August 10, 1872 (NATURAL, vol 31 p 33); Find Cope writes that we have been mainformed as to the date at which his communication on the discovery of Proboxolia in the Worming Excerce was communicated to the boostly 1lbt paper was not announced to the boostly 1lbt meeting on September 20, and was not published till Pobrary 6, 180.

MR PPNGELIV writes us that the specimens referred to my Mr Everett (NATURE, April 17) did reach him through Mr Everett's mother, and were didly acknowledged. The labels were rotten with wel, and the specimens consisted of abels and bones, the latter including human teeth and portions of a skull, incurors of some rodent, and a flage hog like mother.

PENIKESE 1st AND, the gift of which for the study of natural history to Prof. Agassiz by Mr. Anderson we have already more than once spoken of, was handed over by the donor on Monday. April 21, in a very simple way, accompanied by some speechmaking. Prof Agassız and his generous admirer then met for the first time, and for the first time Agassiz set foot on the future sphere of his labours - The short deed of conveyance was read and handed over, and Prof Agassiz briefly returned thanks, announcing that he intended to christen the institution to be founded on the island, "The Anderson School of Natural History" Preparations for the school, which will open this summer, will be immediately commenced. Plans have already been drawn for a two story wooden building 100 ft long and 25 ft wide I he lower floor is intended for laboratories and working rooms, of which there will be eight, with a large hall. The second story will contain twenty six sleeping-rooms, two bath-rooms, and a large room for the Super-Intendent of the Institution Several friends of Mr Anderson in New York have become interested in the school, and will probably give liberally towards its endowment. The island of Penikese, Penekese, or Penequese, and often called Pune by the slots, is one of a group of the Elizabethan Isles, lying between Buzzard's Bay and Vineyard Sound, and stretching southward from Cape Cod to a point nearly opposite the coast of Rhode Island. Penikese is just inside and on starboard hand of the

entrance to Buzzard's Bay It is twelve miles from New Bedfor The island is three-fourths of a mile long and half a mile wide, and contains nanety-seven acres of land, some of which is of good quality. A young tree was pointed out that had grown in one season higher than anybody in the party could reach. The surface is hilly, the highest point being about a hundred feet above the water. Mr Anderson reserves a penintula of some fifteen acres on the east end of the island, and here he proposes to build a house next year Prof Agassiz states that Penikese is a much better location for the school than the one originally contemplated at Nantucket The school is to be devoted mainly to the study of fish and marine objects in the summer season, and a much larger variety is found in Penikese. The Sound and waters in the vieinity of Nantucket have almost invariably a sandy bottom, while the diversity in marine topography in Buzzard's Bay invites and fosters a corresponding variety of animal and vegetable life

AT the meeting of the Iron and Steel Institute recently held in London, Mr. Lowthian Bell was elected president, and delivered a very interesting address. He pointed out the great success which had attended the organisation of the society, which although only in the fifth year of its existence, now numbered on its rolls 522 members. He expressed his opinion that the Institute had far from reached its limits Referring then to the instances which still exist here and there, of a disregard for scientific inquiry, the result, perhaps, of considerable success effected independently of philosophical research, in which cases practical experience, as it is called, is the only rule admitted, Mr Bell remarked, that on the other hand, abstract science, correct as it may be in every step employed in its elaboration, when introduced into the workshop may be found unable to stand the rude but inevitable test of commercial practicability, hence the necessity of a convenient method of effecting a sound union between these two great principles, and to obtain this was the object of the organisation of the Iron and Steel Institute, where are brought face to face men, some distinguished for their practical knowledge, and others equally eminent for their attachments to scientific observation. He then proceeded to consider the present aspect of foreign competition, and thought the progress in other countries in non manufacture had arisen from an adaptation of our own appliances, and not from any important discoveries abroad. In speaking of the recent scarcity of coal, although it was his impression that an important addition can and will be made to their present output, he yet contemplated the possibility of a time being now approaching when any extension of manufacturing operation in this country would have to be regulated, not by the requirements of society for their produce, but by the means our coal mines might possess of furnishing the fuel required Mr. Bell, after referring to several improvements in the plant and processes for manufacturing iron, looking forward to the future, expressed his opinion that, unless new discoveries of coal be made in Europe. the great rival we have to fear in the iron manufacture is the United States, which possesses unlimited quantities of ores of the finest quality, and such enormous deposits of coal, that our own wealth in that inneral is but comparative poverty. At the proceedings on April 30, a paper by Dr C. William Stemens, "On the Manufacture of Iron and Steel by Direct Process," was read. Dr. Siemens described his rotative regenerative gas furnace

A SPECIAL meeting of the Council and Natural History Committee of the Assact Society was held at Calcutta a few weeks since, for the purpose of considering Mr. Schwendier's scheme for the establishment of a Zoological Garden in Calcutta. After considerable discussion it was resolved that the Council of the Society should once more record their opinion as to the great davastage to Xastural History Stemeo, as well as to the public which would result from the successful establishment of a Zoological Garden. In addition a Committee was appointed to report on the scheme. Few places are more suitable for the establishment of such gradens than Calcutta—climate, facilities for procuring assimals, and an enormous floating population are all in their power. We are glad to learn that several of the nature of the scheme of the scheme of the scheme that the several colors and local and Imperial Governments will give the scheme their support.

Dr. SCHOMBURGK'S Report on the Botanic Garden at Adelaide, South Australia, gives an interesting view of the usefulness of such an institution in a new country Although, according to the director, young Australia has very little taste for the science of botany, yet the number of persons who frequent the gardens for the purpose of getting various kinds of information Increases yearly Part of the report deals with the subject of state conservation of forests. In many districts of the colony the supply of wood for tunber and fuel appears to be altogether exhausted, or is soon about to become so. The effect of the differentent on the climate is much dreaded by Dr. Schomburgk, and no doubt, even if the belief in a diminution of the rainfall be not well founded, cleaning certainly promotes evaporation, and sooner or later brings about the drying up of springs Various economic plants have been introduced, including esparto (Macrochlos tenacissima) The climate allows of the planting out of many palms in the open air, such as I atama borbonica, Rhans flabellsforms, Sabal Blackburmana, several species of Chamarops and others There are grand possibilities for a wellmanaged botame garden in such a chimate

THE third part of Mr D. G. Elhott's superb "Monograph of the Paradiseldee or Birds of Paradise," has just been published, it contains six plates beautifully executed by Mr. Wolf and Mr. Smit.

THE first part of a new biological work has recently been published at Moscow, entitled "Propoda"—popularino estect-reano—interfessis stornik I tocanians a paper by M Seventsoff on the sheep of Asia, but from being written in Russian, it is beyond the reach of most English readers, and would probably be worthy of translation

LETTERS received from Mr. R. Swinhoe announce his removal from the Consulship of Ning pot to the more northern Chince port of Che flow, on the south shore of the Gulf of Petchelee M. Swinhoe also announces the despatch of a living specimen of the very interesting lionless deer, *Hydropois inermas*, first described by him in 1870, for the Zoological Society's Menageure.

WE understand that Dr John Anderson, F Z.S, director of the Indian Museum at Calcutta, will return to England in the autumn for a leave of two years.

WE learn from Sirius that the Russian Government has devoted 70,000 roubles to the observation of the Transit of Venus, and is to send out twenty-four expeditions to various parts of the world.

FROM Surus we learn that recently 84 pages of a manuscript
of Copernicus have been discovered

THE Archmological Institute of Great Britain and Ireland will hold its annual meeting at Exeter on July 29 and following days. Lord Devon has consented to fill the office of President

THE Royal Microscopical Society hold a conversatione in the Large Hall, King's College, on Wednesday evening, May 14.

In reference to the Natural Science Scholarship at Trinty College, Cambridge, to which, as mentioned last week, Mr Region has just been elected, wa are informed that Mr. Alfred Milnes Marshall, of St. John's College, was also highly recommended by the examiners for a second scholarship, but the master and semiors decided that only one should be given Mr Bridge, we may add, has for some time past, been a non-colleguate member of the University

A VERY interesting publication is the "Memoir of the Founding and Progress of the U.S. Naval Observatory, Washington, prepared by Prof J E. Nourse, by order of Rear-Admiral B F Sands, the present Superintendent of the observatory The large pamphlet gives details of the history of the observatory from the first attempt in 1810 to move the American Government to take steps to establish a meridian for America, so as to make that country independent of the meridians of Greenwich and Paris, down to the present time, when by the liberality of the Government and the zeal and knowledge of American astronomers and meteorologists, it has become one of the most efficient observatories in the world The present observatory was founded in 1842, and the first superintendent was the late Commander M F Maury, whose successors have been Capt J. M. Gilliss, Rear-Admiral C. H. Davis, and Rear-Admiral B F Sands. In their attempts to render their observations, astronomical, meteorological, and magnetic, as thorough and wide as possible, the officials have been well backed by the American Government, the result being, as we have said, that the observatory is perhaps the most efficient institution of the kind in the world, both with regard to the higher aims and the practical results of the sciences with which it is connected. I very year, almost every month, as the readers of our "Notes" must have seen, are new ramifications being developed, and new means of greater efficiency being added. For the purpose of circulating accurate time, the observatory is connected with all the telegraphic offices in the United States, and every day at 12 o'clock, the exact time is by this means made known throughout the country At present, as we noted some time ago, there is being constructed for the observatory by Messrs Clark, of Cambridgeport, at a cost of 50,000 dollars, a refracting telescope of the largest size, and as we also noted several months since. preparations on the most liberal scale are long made for observing the forthcoming Trausit of Venus

A contanguable print the following case —A strong man southedly struck dead by highming. With that become of the potential energy he po-sensed the instant before he was struck? To this we have covered the following reply —His potential energy would be where it was before, viz, within the space bounded by his external varface. What the lightning has done has been to destroy the mechanism for realising that potential energy. A small portion of the mass potential energy angled have been envired more actual creegy by the hightning, i.s., for the property of the property o

An International Monument to the late Commodore Many has been proposed, and there is no doubt his memory well deserves with a tribute. It has been moned that an appropriate form in which to embody the monument would be a lighthouse on Rocco, which is sighted by all vessels on the route t. Rio it fenero.

AT a meeting held in Edinburgh last week, it was resolved to appeal to the public for subscriptions in order to procure the crection in Edinburgh of Mis. D. O. Hill's statue of Di Livingstone. The sum proposed to be raised in \$5,500.

The U.S. signal office has begun the yathication of a baref southly review of the weather, in which special attention is, of course, given to the storain that visit the United States. It years from these that there were enumerated during the month of journary twelves torms, during February ten, and during March eleves. The paths pursued by the senters of these storain are desired as follows:—Treaty-one passed from the Upper Missingle as follows:—Treaty-one passed from the Upper Missingle as follows:—Treaty-one passed from the Upper Missingle as follows:

soni Valley, and possibly from Oregon and Instith Colembans, seatward, over the lakes to Canada or New Englind, men passed from the south-west, north and estaward, to the Middle or Estatern States, three passed from the south-west, eastward, to the South Atlantic States, and thence mort-assistant; and two passed up nonthe-sativated some distance off the Atlantic coast. Several of these storms divided into two portions, pursuing separate course, and, with one or two exceptions, they all increased in seventy as they always and contract the several positions of the Atlantic coast. I shat, however, which was reported beforeign of the Passific coast; I shat, however, which was reported produced by the record solution plantary and 3-february. Demng the entire three months the temperature has been collect than sund-set least for the country seas of the Rocky Mountains.

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We have received the programme of the Local National's Field Club for the quarter April to June, from which we see that alternately with "exhibition of specimens and conversation," which takes place once a formight, papers on subjects of struthife interest are to be read. Exempton also take place on as excitage once a formight, be first object of the Club leng, "the muster investigation of the natural bistory, in all its branchs, of the grain of the whole of the West Rodings." This According to the program of the whole of the West Rodings. "This According for found that the program of the whole of the West Rodings." This According for the West Rodings. This According for the West Rodings. The According for the West Rodings for the West R

A CORRESPONDENT writes, asking information with reference to the etymology of the word aphia

THE following additions to the Brighton Aquarium have been made during the past week -Picked Dogfish (Acanthus vulgar et). Larger Spotted Dog fish (Scyllium stellare), Lesser do (Scillium canscula), Monkfish (Rhina iquatina), Spotted Rays (Raja mainlata), Sharp-nosed do (Raja lintea), Streaked Gurnaids (1/19/a hmata), Grey Gurnarils (Finglia gurnardus), Greater Weevers (Trachinus draco), Lesser do (Trachinus moral), Commeous Dragonets (Calhonymus lyra), Lump Fish ((velopter ur lumpus), Sea Small (Liparus vulgaris), Yarrell's Blenny (Blenneps quant), Sand Smelts (Atherina presbyter), Inrbot (Khombus maximus), Brill (Rhombus lavus), Sail Fluke (Rhombus functatus), Plaice (Pleuronetes platessa), Flounders (Pleuronetes fleurs), Soles (Solea vulgaru), Minnows (Lenciscus phoximus), Tench (Tinca vulgarus), Masked Crab (Corystes cassivelanus), Tube Worms (Scientia contortuplicata), Sea Mice (Aphrodite aculanta), Sun Starfish (Solaster papposa), Mednerrancan Corals (Balanophyllia terrucare), Golden Cup Coral (Balanophyllia 1471a), Devonshire Cup Coral (Caryophyllia smithn), Sea-fingers (Alcyonium digitalum), Sea-anemones (various)

THE additions to the Zoological Society's Gardens during the past week include an Indian leopard (Felis pardie), two Indian jackals (Cams aureus), presented by Capt Heary, a Malabar Squirrel (Sciurus maximus), presented by Mr Whiteaide; three Egyptian cats Filis chaus (?) from Cashmere, presented by Capt J J. Bradshaw; two Egyptian geese (Chenalopex agyptusca), presented by Mr H. W l'hornton, a hawfinch (Coccothraustes vulgarus), from the Brush Isles, presented by the Viscountess Downe; four European Terrapus (Emys intaria) and a green lizard (Lacerta viridis, var chloronoius). presented by Lord A. Russell; two black-handed spider monkeys Ateles melanochir); a white-throate I Capuchin (Cebus hypo'ricus); a blue-fronted Amazon (Chrysotis asteva); a yellow-fronted Amazon (C. ochrocephala), and an orange-winged Amazon (C. amazonica), from Cartagena; a crested agouti (Dasytrocta crustate) from Colon; an alligator, and a red and yellow marney (Ara chloroptera), from Barauquilla; a golden eagle (Aousta chrysactus), purchased; a bladder-nosed seal (Cystophora erustata), from the North Atlantic, deposited.

ON THE HYPOTHESES WHICH LIE AT THE BASES OF GEOMETRY*

III -Application to Space.

§ 1 —By means of these inquiries into the determination of the measure relations of an n fold extent the conditions may be declared which are necessary and sufficient to determine the metric properties of space, if we assume the independence of innellength from position and expressibility of the line-clement as the expair of a quadric differential, that is to say, flatness in the smalled trays.

First, they may be expressed thus: that the curvature at each point is zero in three surface-directions, and thence the metric properties of space are determined if the sum of the angles of a

Irangle is always equal to two right angles. Irangle is always equal to two right angles. Sometime to the hulld not merely an existence of Incoming the assume with build not merely an existence of Incoming the interval of the the sum of the the curvature is everywhere constant, and then the sum of the angles is determined in all transples when it is known in one

Thirdly, one might, nutscal of taking the length of lines to be independent of position and direction, assume also an independence of their length and direction from position. According to this conception changes or differences of position are complex magnitudes expressible in three independent units.

a 2—1a the course of our previous inquiries, we first disinguished lessees the relations of excission or partitions and the relations of measure, and found that with the state extensive the control of the control of the control of the control of the their control of the control of the control of the control of the measure relations of squee are completify determined, and of which all propositions about them are necessary contexpenses; what extent these assumptions are horse out by experience. In the respect, there is a real distancion between time extensive relations, and nessure relations, in so far as in the former, what extent these assumptions are horse out by experience. In the respect, there is a real distancion between time extensive relations, and nessure relations, in so far as in the former, that it is not to the control of the control of the control control of experience are misted and quite action, but still not unantonious manifolders, every determination from experience that it is nearly exact. That consideration become important that it is nearly exact. That consideration become important that it is nearly exact. That consideration become important that it is nearly exact. That consideration become important that it is nearly exact. That consideration become important that it is nearly exact. That consideration become important that it is nearly exact. That consideration become important that it is nearly exact. The consideration becomes important that it is nearly exact. The consideration becomes important that it is nearly exact. The consideration becomes important that it is nearly exact. The consideration becomes in the state of the control of the control of the control of the tension of observations to the entirely determined in the control of the contro

In the extraons of space construction to the infinitely great, the former knows, or in extraordinary and strands extent, the former knows, to incerest relations, the inter to the mass, the former knows, to incerest relations, the inter to the mass, as an assumption which is developed by every conception of the outer world, according to which every instant the region of the outer world, according to which every instant the region of the outer world, according to which every instant the region of the outer world, according to which every instant the region of the outer world and the proposed of the every state of th

oldenes of larec cameasions would take the source as pieces, 13. The questions about the finishing preat are for the interpretation of nature suchess questions. But this is not the case with dequencies about the infiniship small. It is upon the work of the presentation of the presentation to the infiniship small should be about the presentation of the presentation of the case in the infiniship small should be about the presentation of the case in the presentation of the case in the small small small should be about the presentation of the small s

(Continued from page 17)

about the measure-relations of space in the infinitely small are

not therefore superfluous questions.

If we suppose that bodies exut independently of position, the curvature is everywhere constant, and it then results from astronomical measurements that it cannot be different from zero , or at any rate its reciprocal most be an area in comparison with which the range of our telescopes may be neglected But if this independence of hodies from position does not exist, we cannot draw conclusions from metric relations of the great, to those of the infinitely small : in that case the curvature at each point may have an arbitrary value in three directions, provided that the total curvature of every measurable portion of space does not differ sensibly from zero. Still more complicated relations may exist if we no longer suppose the linear element expressible as the square root of a quadric differential Nowits
seems that the empirical notions on which the metrical determinations of space are founded, the notion of a solid body and of a ray of light, cease to be valid for the infinitely small We are therefore quite at liberty to suppose that the metric relations of space in the infinitely small do not conform to the hypotheses of geometry, and we ought in fact to suppose it, if we can

of geometry, and we ought in fact to suppose is, it we can thereby obtain a simpler explanation of phenomena.

The question of the validity of the hypotheses of geometry in the infinitely small is bound up with the question of the ground of the metric relations of space. In this last question, which we may still regard as belonging to the doctrine of space, is found the application of the remark made above, that in a discrete manifoldness, the ground of its metric relations is given in the notion of it, while in a continuous manifoldness, this ground must come from outside Either therefore the reality which underlies space must form a discrete manifoldness, or we must seek the ground of its metric relations outside it, in binding

forces which act upon it.

The answer to these questions can only be got by starting from the conception of phenomena which has hitherto been justified by experience, and which Newton assumed as a foundation, and hy making in this conception the successive changes required by facts which it cannot explain Researches starting from general Mers which it cannot explain a receive searting from general notions, like the investigation we have just made, can only be useful in preventing this work from being hampered by too narrow views, and progress in knowledge of the interdependence of things from being clicked by traditional prejudices.

leads us into the domain of another science, of physic, into which the object of this work does not allow us to go to-

Symposis

PLAN of the Inquiry

I. Notion of an " ply extended magnitude

9 I Continuous and discrete manifoldnesses Defined parts of a manifoldness are called Quanta Division of the theory of continuous magnitude into the theories (1) Of mere region-rikitions, in which an independence

of magnitudes from position is not assumed (2) Of size-relations, in which such an independence

must be assumed.

§ 2. Construction of the notion of a one-fold, two-fold,

 Construction of the instance of the insta magnitude.

II Measure-relations of which a manifoldness of n dimensions is capable on the assumption that lines have a length independent of position, and consequently that every line

may be measured by every other. § I. Expression for the line-element. Manifoldnesses to be

called Flat in which the line-element is expressible as the square-root of a sum of squares of complete differentials § 2. Investigation of the manifoldness of n-dimensions in

which the line-element may be represented as the square root of a quadric differential. Measure of its deviation from flatness (curvature) at a given point in a given surface direction. For the determination of its measurerelations it is allowable and sufficient that the curvature be arbitrarily given at every point in $n = \frac{n-1}{2}$ surface

directions.

§ 3 Geometric illustration. where = 0) may be treated as a special case of manifold-nesses with constant curvature. These can also be defined

as admitting an independence of n-fold extents in them from position (possibility of motion without stretching). 5. Surfaces with constant curvature.

37

III. Application to Space.

§ I. System of facts which suffice to determine the measure-

relations of space assumed in geometry.

tions probable beyond the limits of observation towards the infinitely great?

3 How far towards the infinitely small? Connection of this question with the interpretation of nature.

IHE DEVELOPMENT THEORY IN GERMANY*

(horology or, the Geographical Distribution of Laving Beings THE importance of the theory of Evolution does not consist

in its accounting for this or that particular fact, but in its explaining all biological facts collectively. It is found to be confirmed in every detail by the mode of distribution of the various organisms on the surface of the earth. This distribution various organisms on the sarious of the entire in maintaining the half already been studied by Alexander von Humboldt and Fr Schouw for plants, by Berghaux and Schmarda for animals. But previous to Darwin and Wallace, this study had produced only a collection of unsystematised facts, Hackel has attempted to create out of it a special science under the name of Cherology

With the exception of the monocellular protozoa, which, on account of their simplicity, have been able to appear at the same time or at several times in different places, with the exception also of species which owe their origin to a hybrid or bastard generation, and which it has been possible to reproduce in different circumstances wherever the parent species have pre-viously spread, it must be admitted that each of the other species his only been originated a single time and in a single place. but, once produced, they must, as a consequence of the struggle for existence, and in virtue of the laws of population, or rather of excess of population, tend to spread to the widest possible extent Anunals and plants migrate as well as man, both actively and passively

In the case of animals, which have, more than plants, freedom of movement, acrive migration plays the principal part. The more easylocomotion is in the case of any species, the more rapidly is the species bound to spread. This is why birds and insects, furnished with wings, although referable to a less number of orders or natural groups than other animals, yet present a very great diversity of species slightly distinguishable from one another, this is to be ascribed to the fact that the facility with which they can move from place to place has subjected them to the modifying influences of the most varied localities. After birds and insects the swiftest runners among the denizens of the land, the best swimmers among the inhabitants of the water have been subject to the widest extension. With regard to animals which are fixed or immovable while being developed, counts, tubicoles, tunicata, crinoids, &c, they usually enjoy during their youth so much of the power of movement as admits of their displacement A great number of floating plants are

of their displacement. A given manner of all of transported to great distances by water.

But the spread of a large number of plants and of certain animals can be explained only by a passive migration. The wind sweeps to great distances, sometimes over seas, eggs of what sweeps to gleat disastices, sometimes over seem, eggs assimil animals, seed, and sometimes even minute organisms; this explains the well known phenomena of showers of frozensors, sometimes fall into the water, which transports them to still greater distances. Trushs of trees, which traverse the ocean under distances. the direction of the currents, and those which the tempest hurls from the mountain tops, can carry with them, hidden in their interstices, in the moss or the parasitical plants with which they are covered, in the earth which adheres to their roots, inthey are overed, in the earth which adheres to their roots, in-munerable germs to be developed in new regions. The icebergs of the polar sas have landed force and bears even on the shores removed, carry with these thousands of parasites, microscopic leange, eggs or germs. Man hisself carries them about more shouldardly still long with the varied materials be employs for his works and his industry. The fact of the distribution of certain spaces which cannot The fact of the distribution of certain spaces which cannot be explained by migration. Incr. In consequence of the im-accondated for the property of the contraction of the serious of the serious production of the serious property of the serious of the im-

. Continued from vol. vil. p. 414.

perceptible but uncessing change of the level of the seas, in consequence of the phenomens of subsidence and elevation of the land, lands at one time united have been davidel, watercourses which communicated have been apparate, thus accounting for the fact that falses of the same speces are found in different times, at large and the continents. Insighand has been united to Europe at two different times, at a certain epoch our continent must have been united by land to N America. The South-sea Islands was the remains of what was at one time a single land, so in the Islands of the Continent which "claim has called Lemaras, on account of the spec which were peculiar to (is, is probably the cridle where the hunan race was developed from the anthropoid apes. Mr. Wallace has proved that the comprehending between, laws, and law the comprehending between, laws, and the comprehending between, laws, and law the comprehending between, laws, and law the comprehending hereo, laws, and law the comprehending hereo, laws, and law the comprehending hereo, laws, and law the compensation for laws, the comprehending hereo, laws, and comments, and must have a must to a same the called the Mollecca, New cuments, and many laws are considered to the comprehending and laws and the called the comprehending and last continued to the comprehending norms, and the called the called the comments are considered to the called the

was immediately attached to Australia Another cause which has favoured the dispersion of species Anoner cause which has abouted the interestion of species all over the globe, was the uniformity of temperature which prevailed up to the tertury geological period. Previous to the freezing of the polar regions, species found everywhere a climate equally warm and agreeable, favouable to migrations in all directions, since that period, on the contrary, a new difficulty of existence has arisen, -organisms have to undergo acclimatisation, those which have the power of adapting themselves to the lower temperature of regions at a distance from the equator, have been transformed by selection into new species, while those which have found such adaptation impossible, have been compelled, under pain of extinction, to remove to more favourable climites When, at a later period, occurred that strange phenomenon of which, as yet, no satisfactory explanation has been given-known as the Glacial Period, aminals and plants were compelled known as the obtain ferior, alimins and plants were computed to migrate ancw, the living population of the earth, condensing itself between the tropics, a terrible struggle for existenctook place between the old inhabitants of these regions and those that fled thither for refuge, many species were bound to distipart, while many new ones were originated I here is still another chorological phenomenon which is to be accounted for by the glacial period, viz, the resemblance of many of the inhabitants of mountuns to those of the Polar regions, as those animals and those plants are not found in the incomediate countries, it is absolutely n-cessary to suppose a migration which, considering the habits of these creatures, could only have taken place at the glucial apoch. It is probable that at this period the gentians, the saxifrages, the Polar hare and fox, inhabited the central put of Lurope, but as the temperature rose, some of these creatures retired towards the north, while the remainder found a refuge upon the sumini s of the European mountains

When plans or animals migrate to new regions, they accanipled to new conditions of estatace to which they must dupt themselves. The new climate, new foods, nations, with new climate, new foods, nations, with new conditions and the new conditions of the new climate, new foods and the new conditions of the new conditions of the new conditions of the new packets, it is mitual circumstances, in fact, that national seeds of with the new conditions of the new packets, it is mitually not not necessary to the new packets, it is mitually not necessary to the new packets, it is mitually not not necessary to the new packets, it is mitually necessary to the new packets, it is mitually necessary to the new packets, it is not necessary to the new packets of the new packets of

newly acquired forms — it to of course evitent that times compending the course of the course of the course of the course of the Three suit reason three other hoods again at comment which furnish an important proof of the truth of the evolution theory. There is first the theorem of four, the family resemblance which exists among the four species thirteeness of each rugon, and the no less striking family resemblance which exist among the inhabitants of certain propulation of those of the neighbouring connents, whence the population of these submits must have come; to the course of the course of the course of the course of the and flort, of the talants. All the facts additued by Darwan, Wallace, and Month Wagner, 4 as well as all those other facts which geographical and topographical dispersion of organism present to us are simply and completely explained by the theory of selection and migration, while it would be impossible if explain them without it.

Palgantology

Thanks to the theory of evolution, the natural classification of animals and plants, which was prevently only a record of names for arranging the different forms in an artificial order, or a record of names for a ranging the different forms in an artificial order, or a record to the control of control of the control of control of the control of companitive anatomy. The writer ju he &fower feetness or of companitive anatomy. The writer ju he &fower feetness or of companitive anatomy. The writer ju he &fower feetness or of companitive anatomy. The writer ju he &fower feetness of the companitive anatomy. The writer ju he &fower feetness of the control of control of control of the control of control of the control of the

Pronordial	Age		536
Permary	**		32 1
Secondary	,,		115
Tertiary	,,		2 3
Quaternary	,,		05

Thus the Primordial age has existed longer than the other four put together. As to the number of entitines or of millenaums necessity for the deposition of one but only one foot thick, that seems that the primordial of the primo

It will be necessary, moreover, to take into consideration, elevations and depressions of the ground, which, according to Hacckle, will be alternative, and will correspond to the minerapical and pulseroniospical differences which easily between the property of the control of these systems. When a certain region, after having romanoid in this systems, which is a certain region, after having romanoid in minerapid in the specific property of the control of the departed after such an interval ought to present characteristics of the control of t

It is certain that ever yet our knowledge of paleontology in very imperied, and far from enabling us to write, with asylting like exactness, the hattory of the production of organe species. We know with what difficulties this saidy as surrounded. The distriction of the said of the said of the said of the said of the destroyed by the great heat of the lower bed fin which they were desposited Eucor Canadians is the only found which has bushers been found in the formations of the Laurentian period; while give as the assurance that in them for graphing and marriely give as the assurance that in the approximation of the first that wegetable petrifications. Another difficulty lies in the first that thisterio the field of geological exploration has been very ra-

^{* &}quot; Malay Archipelago."
† The "Darwipian Theory and the Law of Migration of Organisms
Leiping, 1868)

stricted. Outside of England, Germany, and France, very few formations have been seriously studied; almost the only successful explorations have been in railway cuttings. One indication of what may be discovered elsewhere is furnished by the remarkable or wan may be discovered elsewhere is furnished by the remarkable petrification which have resulted from some researches processed in Africa and Assa, in the neighbourhood of the Cape, and on the Himalaysa forms have been discovered which fill up im-portant gaps in paleontological classification. It must be remem-bered also that only the hard and sold man and according to the conbered also that only the hard and solid parts of organisms have been preserved, that entire forms, such as the Medusse, shell-less molluses, many articulate, nearly all worms, could leave no trace behind. The most important parts of plants, the flowers, have completely disappeared. Moreover, terrestrial organisms have completely disappeared. Moreover, terrestriat organisms are been petrified only in accidental instances, where they have fallen into the water and been covered with mind, it is not to be won-dered at then if the number of fossils of this kind is relatively much less considerable than that of those kinds which have in-habited the sea or fresh water. This explains also the appa-rently strange fact that of many fossil mammals, especially those of the secondary, we recognise only the lower jaw. This arises from the fact that that bone is easily separated from the dead from the fact that that bone is easily separated from the successful oby, while the rest swims on the surface of the water and is carried to the bank, the jaw falls to the bottom, and is buried in the mud, where it is petrified. The traces of those which have been found in different beds of sandstone, and especially in the red sandstone of Connecticut, belong to organisms whose bodies are entirely unknown to us, and prove that we are far from pos-sessing remains of all actual forms. What gives us reason to think that an immense number must remain unknown is the fact think that an immense number must remain unknown is the tact that of those whose fossil remains we possess, only one or two examples have come to light It is only ten years since a bird of the highest importance was discovered in the Jura, till then no intermediate form was known between the birds proper and no intermediate form was known between the birds proper; and reptiles, which step, nevertheles, the class most closely related to the former. Now this fossil bird, which possesses the tail, not of an ordinary bird, but of a larard, confirms the hypothesis that birds are descended from the saurinans. A couple of small teeth which have been found in the Keuper of the Trias are, up to the present, the only proof that maximum has have existed from the Triassic pendo, and that they did not appear only in title.

Jurassic period, as was previously believed

Fortunately we are able to supplement the insufficient data of
paleontology by those of embryology, since individual development is, as it were, a reproduction or recapitulation brief and rapid, by means of heredity and adaptation of the development of species Embryology is especially valuable for the light which it throws on the more ancest torns or the primornal period, by it alone do we learn that these primitive forms must have been simple cells, similar to eggs, that these cells, by their segmentation, their conformation, and their division of labour, have given birth to the infinite variety of the most complicated

To the valuable data respecting the relations of organisms furnished by paleontology and embryology must be added those derived from comparative anatomy. When organisms, whose exterior is very different, resemble each other in their interior exterior is very different, resemble each other in their treem-blance is decided with certainty that this recem-blance is due to heredily, while the differences are a result of adaptation. If, for example, we compare the limbs or extremi-use of different mammlers, the arm of man, the wing of the bast, the anterior members of the mole adapted for digging, those other mammifers made for leaping, climbing, or running, if we consider, besides, that in all these members variously formed, the same bones are found, equal in number, in the same place, dis-posed in the same manner, are we not forced to admit the close relationship of organisms? This homology can be explained relationship of organisms. This nomology can be explanated only by heredity, by descent from common ancestors. And to go still further, if we find in the wing of the bird, in the anterior members of reputies and amphibut, the same bones as in the arms of man, or in the anterior limbs of other mammilers. can we not affirm with certainty the common descent of all these vertebrate animals?

SCIENTIFIC SERIALS

Comm Highways, May.—The first paper in this number is an article on Mexico, by Mr. Maurice Kingsley, accompanied by a map showing the course of the Vera Cruz and Mexico Railway. This is followed by a very uncreating article on "Railway Commincation between London and Calcutta," with a map showing

the proposed line from Ostende, by Vienna, Constantinople, Dabeler, Herai, Cabul, Lahore, Delhi, Campore, and Cala Dabeler, Herai, Cabul, Lahore, Delhi, Campore, and Cala males, with only 73 miles of sa, which could be accomplished in 214 hours, or about 9 days, while by the present shortest tout, the sea journey amounts to 3,944 miles, and the time taken is 492 hours, or appearad of 20 slays. Dr. Robert Brown taken is 492 hours, or appearad of 20 slays. Dr. Robert Brown taken is 492 hours, or appearad of 20 slays. Dr. Robert Brown taken is 492 hours, or appearad of 20 slays and the time taken is 492 hours, or appearad of 20 slays and the time taken is 492 hours, or appearad of 20 slays and the control of 20 slays and the control of 20 slays and the control of 20 slays and 2 by a very valuable paper on "The Steppes to the North of Bokhara," by A Vambery Then follow the usual reviews, notes, reports of societies, &c.

SOCIETIES AND ACADEMIES LONDON

Chemical Society, May 1 —Dr Odling, FRS, president, in the chair —Dr H Sprengel, "On a new class of explosives," give an account of some its explosives consisting of two liquids inceplosive by themselves, but which when mixed and fired with incyplosive by Interservee, nat winch when mixes and new win a detonating charge are asseftence as nitroglycerine—Irof Abel of the Ruyal Arcenal, Woolwich, drew attention to the great difference produced by virtualions in the mechanical state of the explosive—On Pirconal, by Mr. J. B. Hannay.—On Pyrogallate of lead and lead salts, by Mr. W. H. Deeng.

of lead and lead safe, by Wr. W. 11. Deening.
Royal Hortcultural Society, April 10 — General meeting,
respectively, April 10 — General meeting,
respectively, and the plants exhibited, and remythed that the unused
reshway of railways might be profitably employed for the production of mishroome—Mr. W. A. Lindsay (the secretary) enumerited, the concessions which the Council had made for this year to Her Majesty's commissioners for the Exhibition, including a passageway across the gardens the society would receive in return the sum of 1000/ -Scientific committee--Prof Westwood, F. L.S., in the chair. The Rev. M. J. Berkeley commented on an article in the recent number of the journal of the Royal Agricultural Society on the injury suffered by horses fed upon mouldy oats. There was an evident error with respect to the fungus figured as Aspergillum (sic) which was clearly the common bread-mould Iscophora Mucalo With respect to the diseased coffee-plants from Natal brought forward at the last meeting he was disposed to think that climatic conditions were the cause, of their malady The differences between the summer and winter temperatures had been too slight to check the growth of the coffee trees. There are often three flowerings instead of one, or at all events liner are often three flowerings instead of one, or at all events two It seemed on the whole probable that growth was overestimated, and that, consequently, when the drought came, the plants were unable to support it. There was a moute immeture black (ungus, which might be referred to Popasa, on the twigs. Prof. Thiselton Dyer read a letter addressed to Dr. Hooker from Dr Henderson in charge of the Calcutta Botanic Garden, describing the disease of the opium poppy. This appeared to be favoured by moist weather, and the plants affected were infested This appeared to be with Peronospora arborescens, and also with a fungus (which Mr Berkeley identified as Macrosporium cheranthi, a peculiar form of Cladosporium herbarum) The places attacked were black. and the disease progressed from below, upwards If the plant has not flowered when attacked, it never does so, but if it is on off as they would do in healthy plants

The effect of guano, even
in very small quantitles, was remarkable in increasing the crop

Institution of Civil Engineers, April 29 --Mi T Hawksley, president, in the chair -- On the Rigi Railway," by Dr William Pole, F.R.S., M Inst. C.E. The object of this railway was to convey passengers to the top of the Rigi, a mountain near Lucerne, from which there was a view so celemountain near Lucerne, from which there was a view so cele-brated as to attract large numbers of visitors in the summer months. The line commenced at Vistnau, on the Lake of Lucerne, and was about foor miles long. The works are mostly formed by cutting and benching on the rocky slope of the mountain There was but one short tunnel, and only one iron bridge over a ravine. The gauge was 4 (sel 8) inches

Geological Society, April 10 - Mr John Young, vice-president, in the chair - The chairman exhibited a specimen

of carboniferous limestone from Braidwood, near Carloke, combaining in great abundance the tests or shells of a species of Foramisinies, Sacromos carrier. Smills organisms expected of Foramisinies, Sacromos carrier is smills organisms and advantage of the same of the sa junction of the two formations is seen in the bed of a small stream that flows into the sea in the harbour of Stornoway, also m inax nows into the sea in the hattour of Notroown, sub in Grarboot Bay, about sever miles to the east. The I aurentisate dip N.W., while the lower members of the Cambran dip at an angle of 23 to the N.E. These both have been termed by Sr. R. Murchison, Upper Cambran. The authors next described the more recent deposits of the utiliand, beginning with the booklet drift, with its transported strated erratics, all of which belong to the Laurentian system, and are tracelule it the west, and north-sext. L'aurentain syrem, and are tracettue tr (iné west and norin-west. They then referred to the gravels and drift asand which overlie the termains of an extensive bed of pent seen in Storiev attention where it attains a depth of 15 feet. At the flower extremtly of this bed, and only seen at extreme low tides, are numerous attumps of trees of considerable dimensions, the roots of which rest tupon and pass down through a bed of clay which forms the subsoil. I room that two old seems that there has been an extension that the properties of the subsoil is now that the subsoil is now that the subsoil is now that the subsoil is now the subsoil sive subsidence of the island at a comparatively recent period, and that the climatal conditions must have been very different during the time when such trees grew from those which prevail at the present day

Academy of Sciences, April 28 —M de Quatrefages, president, in the chair —1 he following papers were read —On the actions produced in capillary spaces by molecular attractions, by M. Becquerel The suthor described the various results by the latter of the produced by inserting solutions contained in cracked vestels into other vestels containing solutions capable of producing precipitates in thein, e.g. baric nurate and potassic sulphate. After a few days the solutions communicate by the crack and electric iew days the solutions communicate by the crack and the the current's are started.—On the heat disengaged by the reactions between the alkalis and water—potassic and sodic hydrates by M. Berthelot—The results obtained lead the suthor to suppose that there is a polassic hydrate intermediate between the onlinary that there is a problem system of the combinations produced by the electric discharge between marsh gas and cerbonic anhydride, and between carbonic oxide and hydrogen, by MM. P. and A Thenard —On certain particular spectroscopic observations by Father A Seechi —On the application of the pandynamometer to the measurement of the work performed by a steam engine. to the measurement of the work 'performed by a steam engone, by M. G. A. Him.—On the application of the mathematical theory of elasticity to the study of articulated systems formed by elivation of by M. Maurice Levy.—On the composition of the thermic numeral waters of Vichy, Bourhon l'Archambault, and thermic numeral waters of Vichy, Bourhon l'Archambault, and water in munie proportions, some synchronization of the difference produced in the spectrum of this quantities of the difference produced in the spectrum of this quantities of the difference produced in the spectrum of this quantities. ntitor of the difference produced in the spectrum of chlorophyll by different solvents, by M. J. Chautard—On the unwholesome nature of the Versailles water supply, by M. E. Decause—On the awakening of the Phylloxera in the month of April 1873, by M. Faucon—On nebulæ discovered and observed at the Marscilles observatory, by M. E. Stephan. On characteristics in the theory of comes, on planes, and in space, and on second order surfaces, by M Halphen—On the vapour emitted at the order surfaces, or on risipinen—On the vapour emitted at the same temperature by the same body in two attack, by M. J. Moulter—On the spectrum of erbla, by M. Leccoq de Boubaudran. The author has found that erbts and erbe phosphate give, when heated, different band spectra, of which the author exhibited plates and tables. These spectra has carefully unvestigated, and finding it impossible to attribute either of them vestigated, and analog it impossing to action to the to another body, he concluded that they were both due to erbium in different states of combination —Observations on M. erbum in different states of combination —Observations on M. du Moncel's late toute on the history of the silent diaching, by M. Arn Thenard.—On the Manufacture of ammone sulpitate from nitrogenous waste products, by M. I'Hole.—On the conditions of formation of extra shickous pig in blast farmace, by M. S. Jordan, Experiments on the effects of marriard, by M.M. Koux and Jarrou.—On necroblosis and gangens, an experimental study on the phenomena of mortification and putrefaction as they occur in the living body, by M. Chauvean.—On the geology of Mount Leberon, by M. A. Gaudry.

FRIDAY, MAY Q.

ROYAL INSTITUTION, at 3 —A Fortnight in Asia Minor. Mr. Grant Duff, MP ASTRONOMICAL SOCIETY, at 8

QUEKETT CLUB, at 8 SATURDA), MAY to ROYAL INSTITUTION, 31 3 -Oz me Prof Oding

MONDAY, MAY 12 ROYAL GROGRAPHICAL SOCIETY, at 8 30

LONDON INSTITUTION, at 4 — Elementary Botsov Prof Beniley

DONOM INSTITUTION, at 4—Estementary locator 1 real behinds

Royal Institution, at 3—Koman History and Architecture: J. H.

Parker

Photography, 18—On intantaneous Leadscape Photography,

F. Rincil—Improvements in Carbon Printing. A Marion,

A mercan - improvements in Lathon Frinting A Marion,
WEDNESDAJA J, My 4
Society or Arri, at 8—Improvements in Ribes Lap O'Hea.
Obstonical Society, at 8—does of wiretime in the Chilk of the York
shire Wolds J R Mortimer—On the genus Nationaryon, Dimens and
Festivas, and its valuation. Prof. Marry Dimens—In Plantage, with
Grey Exercise—On a new genus of Saintent Anter de, Dr. Thomas
Wright.

CIPSY, ESENOR — V.—

CIPSY, ESENOR — V.—

LONDON INSTITUTION, at 8 — Anniversary.

LONDON INSTITUTION, at 7 — Paper and Discussion.

SOCRETY of Tail-parket in Securitiess, at 7 30 — On the Block System of Working Railways. W H Prece and Cupf Mallock.

ROVAL SOCIATY, al 8 30 SOCIATY OF ANTIQUANIES, at 8 90 CLIANICAL SOCIATY OF ANTIQUANIES, at 8 90 CLIANICAL SOCIATY, at 8 70 Informeran Dr H E Armstrong Nominagair, Sociaty, at 7 Roval Instructions, at 3 - Light Prof Tyndall

BOOKS RECEIVED

Nature—County Colon Security CLE A. R. (Seeme and Security Colon Security CLE A. R. (Seeme and Security Academy Colon Annual on Medical Officer of Feath b. Smith (Ringh & C.) — Mancheler Scene Leature, 187-77. jnd Seere 3. Heryword & C.——Mancheler Seeme Leature, 187-77. jnd Seere 3. Heryword & C.——Marcheler Seeme Colon Seeme Col

Forrion.—Zertschri't für Biologie, Part 1, Vol lx –Zoologische Botan-ische Gesellschaft in Wien, Vol xxii, 1879.—Die Naturkräfte, Munich. Edited by Dr K A Zittel

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THURSDAY, MAY 15, 1873

A VOICE FROM CAMBRIDGE 11.

THE questions raised by the Cambridge Memorial to which we referred last week are so important that no excuse is necessary for recurring to them. In the first place it may be remarked that the answer of Mr. Gladstone to the Cambridge memorialists, is quite such as any reasonable man might have looked for, University reform is not at present a political question in the vulgar sense of that word. The heart of the masses is not stirred by proposals concerning the tenure of fellowships The religious element, or rather the sectarian element, has now been largely eliminated from the matter, there remains scarcely anything at stake save the interests of learning and science, and those, as we know, are things of very little value in the eyes of the present Government.

The more one looks at the matter the more it is difficult to sec what good the Cambridge Reformers expected to result from their respectable document. No fault can be found with the propositions of the memorial so far as they go. They are just such sound steady-going sobil proposals as would naturally come from a body of quiet moderate officials who, on the whole, content with the general state of things, desired to see some practical amendments introduced, but dreaded to agitate, had a wholesome fear of radical changes, and above all, were not clear about the broad features of the necessities which have to be met, or of the changes which have to be brought about

Until the public mind, to say nothing of the University mind, has gained some clear definite notions about the functions of a University, all attempts at reform must be partial or complete failures

The prevalent theories concerning the office of a University may be put in three categories

The first regards the University as an ecclesiastical nursery. This was the original view, but now-a-days is passing out of mind, though tenaciously clung to by some resident members at either University. It only needs to be mentioned to be dismissed.

The second looks upon Oxford and Cambridge as places where the young Tartars of modern English society are covered with a varnish of "culture," and polished into gentlemen. Dr. Lyon Playfair said in the House the other day that the Scotch University taught a man how to make a thousand a year, the English University how to spend it; and in saying this he simply put into forcible language the ideas which are prevalent among many members of the Universities. They distinctly and emphatically discard the idea that it is the duty of the University to equip a man for the struggle for a livelihood, to train him for business, for the arts, for the professions. Their token is "culture," not culture in the sense of higher learning, but in the sense of personal varnish, in the sense of a mental equipment which does not pay, and which is of no use to the owner in practical life, which is a luxury and not a need, a sort of evening dress of the mind, which may be ornamental under the artificial lights realise feebly a feeble administration, and search dili-

of society, but is ill suited for every-day work Now this sort of culture is not much sought after, for by hardheaded fathers whose sons have to get or to keep their living by their own exertions, it is sought for less and less year by year. The advocates of the view we are dealing with see this very clearly, and accordingly they contend, very logically, that since the world does not care greatly for this kind of culture, and will not send its sons to a University for that only, some other inducements must be provided. And these are found in the prize fellowships, more especially in the non-resident fellowships. A lad of parts whose friends would not send him to Oxford simply to gain that liberal education, "which softens the character and prevents its being strong," goes there because by show of possessing that culture which he despises or even hates, he gains a good round sum of money which it is worth his while to waste three or four years in getting.

I he third view, which at present has but few advocates. teaches that the University is a place where anyone and everyone may be trained for any and every respectable path of life, and where at the same time all the interests of higher learning and science are cared for. The advocates of this view say, Do not bribe men by fellowships to come to a University from which they will go carrying with them a very little learning, and that for the most part uscless, and an artificial culture of doubtful value, Make it worth their while to come to the University, teach them there what they want to be taught, train them there as they desire to be trained, and there will be no need to bribe them with fellowships. They will then come to Oxford and to Cambridge as they are now going to Owens College, to London, to Newcastle, and to Germany Take care at the same time that the teaching be not narrow and professional, broaden it with the diligent nurture of higher learning and science, and then there will be every hope of seeing true culture and useful education going hand in hand. Let the youth of the University have the opportunity of seeing the masterminds of the age at their work, so that they may be inspired by them to the highest reaches of thought.

It appears to us that many of those who signed the Cambridge memorial had no clear ideas as to which of the above views they adhered, and hence the uncertain sound of their trumpet. Apparently the document was so loose that supporters of all three views signed it conscientiously; no wonder it fell without effect.

It is unnecessary for us to say that the third view we have mentioned is one which we ourselves support. The real difficulty lies in this, how to change the old Universities to suit these new views, how to ring out the old ecclesiasticism and false culture and ring in useful training with high science and deep active learning and research. The difficulty of this task cannot be exaggerated Long years of misrule have left suckers of jobbery, like bindweed in an old garden, which come up refreshed with every stirring of the soil. There is a mass of powerful conservatism which has to be striven against. There is a careless public and a still more careless Government which has to be roused. There are plenty of difficulties in the way. If the incinorialists really have the reform of the old universities at heart, they will cease to memogenily for some broad scheme of reform which may be introduced without danger, which will render all fellowships unancessary, which will a once provide for the professional student and the original investigation, and that in such a way that an ignorant Parliament shall have no excuse for tampering with it. And if they do this quickly, they may do it before the Association for Academical Organisation has begun to stretch its limbs

LONGMANS' TEXT-BOOKS OF SCIENCE

Electricity and Magnetism By Fleeming Jenkin, F.R.SS L and E. M.I.C. L., Professor of Lagacering in the University of Edinburgh. (London Longmans and Co., 1873)

THE author of this text book tells us with great truth that at the present time there are two scences of electricity—one that of the heture-room and the popular treatise, the other that of the testing-office and the engineer's specification. The first deals with sparks and shocks which are seen and felt, the other with currents and resistances to be measured and calculated. The popularity of the one science depends on human currosity, the diffusion of the other is a result of the demand for electricians as telegraph engineers.

The text-book before us, which is the work of an engineer eminent in telegraphy, is designed to teach the practical science of electricity and magnetism, by setting before the student as early as possible the measurable quantities of the science, and giving him complete instructions for estually measuring them.

"The difference between the electricity of the schools of the testing office has been mainly brought about by the absolute necessity in practice for definite measurement. The lecturer is content to say, much such assuch circumstances, a current flows or a resistance is much measurement, and the such circumstances, a current flows or a resistance is much resistance, or he knows nothing; the difference is analogous to that between quantitative and qualitative analysis."

It is not without great effort that a science can pass out of one stage of it existence into another. To abandon one hypothesis in order to embrace another is comparatively easy, but to surrender our belief in a mysterious agent, making itself visible in brilli un experiments, and probably capable of accounting for whatever cannot be otherwise explained; and to accept the notion of electricity as a measurable comaodity, which may be supplied at a potential of so many Vols at so much a Farad, is a transformation not to be effected without a pane.

It is true that in the last century Henry Cavendish led the way in the science of electrical measurement, and Coulomb invented experimental methods of graat precision. But these were men whose scientific andour far surpassed that of ordinary mortals, and for a long time their results remained dormant on the shelves of birbarnes. Then came Poisson and the mathematicians, who raised the science of electricity to a height of analytical splendour, where it was even more inaccessible than before to the minimized.

And now that electrical knowledge has acquired a commercial value, and must be supplied to the telegraphic

world in whatever form it can be obtained, we are perhaps in some danger of forgetting the debt we owe to those mathematicians who, from the mass of their uninterpretable symbolical expressions, pecked out such terms as "potential," electromotive force" and "capacity," representing qualities which we now know to be capable of direct measurement, and which we are beginning to be able to explain to persons not trained in high mathematics.

Prof. Jenkin has, we think, made great progress in the important work of reducing the cardinal conceptions of electromagnetism to their most intelligible form, and presenting them to the student in their true connection.

The distinction between free electricity and latent, bound, combined, or dissimulated electricity, which occurs so frequently, especially in continental works on electricity, is not, so far as we can see, even alluded to in these pages; so that the student who takes Prof. Jenkin as his sole guide will not have his mind infected with a as tof inotions which did much harm in their day. On the other hand, terms which are really scientific—the use of which has led to a clearer understanding of the subject—are carefully defined and rendered familiar by well-chosen illustrations.

Thus we had that men of the most profound scientific acquirements were labouring forty years ago to discover the relation between the nature of a wire and the strength of the current induced in it. By the introduction of the term "electromotive force" to denote that which produces or tends to produce a current, the phenomena can now be explained to the mere beginner by saying that the electromotive force is determined by the alterations of the state of the circuit in the field, and is independent of the nature of the wire, while the current produced is measured by the electromotive force divided by the resistance of the circuit. To impress on the mind of the student terms which lead him in the right track, and to keep out of his sight those which have only led our piedecessors, if not ourselves, astray, is an aun which Prof. Jenkin seems to have kept always in view.

To the crucial student of text-books in general, there may appear to be a cerain want of order and method in the first part of this treatise, the different facts being all thrown into the student's mind at once, to be defined and arranged in the chapters which follow. But when we consider the multiplicity of the connections among the parts of electrical science, and the supreme importance of never losing sagit to electrical science as a whole, while engaged in the study of each of its branches, we shall see that this little book, though it may appear after a mighty mane, is not without a plan, and though it may be disfinitely considered the study of each of the study of each of the study of each of the control of the study of each of

The descriptions of scennific and telegraphic instruments have all the completeness and more than the conciseness which we should look for from a practical engineer, and in a small compass contain a great deal not to be found in other books. The preface contains an outline of the whole subject, traced in a style so vigorous, that we feel convinced that the author could, with a little pains bestowed here and there, increase the force of his reasoning by several "Volts," and at the same une dumnish by an "Ohm" or two the apparent suffness of some of the paragraphs, so as to render the book more suitable to the capacities of the "Microfarads" of the present day.

ZOOLOGICAL MYTHOLOGY

Zoological Mythology: or, the Legends of Animals By Angelo De Gubernatis, Professor of Sanskrit and Comparative Literature in the Istituto di Studii Superiori e di Perfezionamento at Florence. 2 vols. (London Trubner and Co., 182).

HE claims which these volumes make to our consideration as students of Nature is that their stories of birds, beasts, and fishes are treated as being Natural History, not indeed in an ordinary, but in an extraordinary sense. It is asserted that they are descriptions in mythical language of the great phenomena of the earth and sky. To no small extent this assertion is indisputably true In ancient poetry or story, it often happens that the teller of a myth incidentally lets us know what his underlying meaning is. Thus many a passage from the Veda shows that the minds of that poetic race of herdsmen, the ancient Aryans, were so moulded to the dominant ideas of the pasture and the stall, that they saw throughout all heaven and earth the analogues of their beloved herds. The winds chasing the clouds seem, to their fancy, bulls rushing among the cows The sky is a beneficent cow, giving rain for milk Indra, the Heaven-god, is a bull of bulls, whose horns are the thunderbolts, who smites in storm the mountain cavern where the cloud cows are imprisoned and sets them free. The sun may be fancied a herdsman, as in this ancient Vedic riddle "I have seen a shepherd who never set down his foot, and yet went and disappeared on the roads, and who, taking the same and yet different roads, goes round and round amidst the worlds" Horses, too, as we moderns know by the classic chariot of the sun. figure in mythic astronomy. Prof. De Gubernatis gives us the beautiful little Russian nature-tale of the maiden Basilica, who, on her way to the old witch's house, sees a black horseman all in black on a black horse, and then night falls, then she sees a white horseman on a white horse, and day dawns, then a red horseman on a red horse, and the sun rises The story has been told already in England, but deserves telling ag un for its absolute certainty of meaning, which hardly requires the old witch's explanation that the black, white, and red horsemen are mythic personifications of night, day, and sun. If, then, we meet with stories very like unquestionable nature-myths, there is a strong case for the mythologists who say these stories are also nature-myths, whose original meaning has been forgotten, so that they have fallen into the state of mere fanciful tales. Thus, in an Esthonian story quoted by our author, this same notion appears of the three horsemen who are personifications of the great periods of light and darkness. The hero comes to deliver the princess from the glass mountain where she sleeps, and he comes dressed first in bronze colour on a bronze-coloured horse, next in silver on a silver;coloured horse, and lastly in golden garb on a golden horse. This certainly looks like a story suggested by the victorious noonday sun coming at last with glowing rays to accomplish the task he had failed to perform in darkness or

twhight, to deliver the Spring from the 1cy fortress of Winter, or, as our nursery tale has it, to awaken the Sleeping Beauty in the Palace where the spell of Winter has bound her and hers in numbness and silence. Valicat manuface.

The scientific study of mythology will be advanced by the collection of mythic episodes made with extraordinary carning by Prof De Gubernatis It is a museum of m terial, and a good many of the author's rationalisations of old legends seem plausible. For instance, he adds new versions to the group of tales (to which belong "Tom Thumb" and "Little Red Ridinghood") in which the night is dramatised as a wolf or other monster, which swallows and afterwards releases the hero who represents the sun or day. He goes on to interpret in the same way the stones where the hero is shut up in the sack or chest and cast into the water, but comes safe to land after all, as the sun, shrouded in the shades of evening, crosses the ocean and reappears at morning. The value of such interpretations as these depends, of course, on careful comparison of evidence Unhappily, however, the general method of the book is unscientific. The author has no strict logic in him. His argument is substantially this: natural phenomena often suggest to tale-tellers or poets ideas which they shape into cock-and-bull stories : therefore, the way to interpret cock-and-bull stories in general is to guess at some natural phenomena which may have suggested them. The consequence of such a principle of interpretation is a network of tangled guesses, which often only mystify the legends they pretend to explain The ease with which such a method can be applied, and the worthlessness of its results when it is applied, are shown in the author's treatment of common proverbs. As a rule, proverbs really require no explanation, their origin is intelligible at a glance, as it always was, we feel we might have made them ourselves, if we had been clever enough, and proverb-making had been still in fashion. Not so our author "The black cow gives white milk" means to him that the night produces the dawn, or the moon, or the Milky Way (we are allowed to take our choice which we like best). "Though the cow's tail waggles, it does not fall," seems to us to require no recondite explanation : but to Prof. De Gubernatis it connects itself with a whole fabric of speculations about the nightmonster running after the dawn-cow's tail to clutch it. On the whole, we can hardly better characterise the work before us, in its combination of curious material and absurd argument, than by quoting the following piece of amazing nonsense, ending in a parenthesis with a little fact which will be new to most of our readers, and which shows that modern Italy has so kept up old classic customs, that the proverb "Ab ovo usque ad mala" still explains itself, just as we might now say, "From soup to dessert ":--

"The hen of the fable and the fairy tales, which lays golden eggs, is the mythical hen (the earth or the sky) which gives burh every day to the sun — The golden egg is the beginning of life in Orphica and Hindoo comogony; by the golden egg the world begins to move, and move ment it the principle of good. The golden egg brings forch the luminous, abovers, and with the egg, which represents the principle of good, whence the equivocal Latin groverb, "Ad owe ad malum," which signified in the property man are the principle of good, whence the equivocal Latin groverb, "Ad owe ad malum," which signified the edge of the control of the property man for the property man for the property man for the property man from the proper

the egg to the apple,' the Latins being accustomed to begin their dinners with hard-boiled eggs, and to end them with apples (a custom which is still preserved among numerous Italian families)."

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It is clear that a theorist who can thus turn the practical sense of his own dinner-table into mythological nonsense about sky-hens and sun-eggs, is no fit guide to students of Comparative Mythology. But his book will be useful to those who can profit by his learning and ingenuity, without being misled by his fantastic extravagance.

OUR BOOK SHELF

The Year-Book of Facts in Science and Art exhibiting the most important discovenes and improvements of the past year in mechanics and the useful arts, &c. By John Γimbs (London Lockwood and Co, 1873) WE are glad to notice in Mr Timbs's annual volume an improvement in some of the points in which last year we called attention to very serious deficiencies. There is a more copious reference to the original authorities, though this is still too frequently withheld, and the statements thus deprived of all scientific value, and the inferences are in general to more trustworthy sources There is also a sensible diminution in the number of glaring eriors of the press, which have been so conspicuous a feature in earlier volumes. The compilation shows, as does everything from the hand of the same chitor, unweared industry, but with all that a lack of the power of dis-tinguishing the worthless from the really valuable Many of the paragraphs belong unquestionably to the former of the paragraphs belong unquestionably to the former category, and it is difficult to see what purpose they serve except that of "padding" On the other hand some really important discoveries or applications of the year are allogether unnoticed. Considerable further improve-ment will be necessary before "Timbs' Year-book" becomes either an adequate or a trustworthy record of the scientific events of the year. The portrait of Dr. Carpenter given by way of frontispiece is exceedingly

good Das Leben der Erde. Blicke in ihre Geschichte, nebst Darstellung der wichtigsten und interessantesten Frazen ihres Natur-und Kulturlebens. Ein Volksbuch son A. Hummel. (Leipzig: Verlag von Friedrich Fleischer, 1872)

Physikalisine und chemische Unterhaltungen. Ein Volksbuch von Dr Otto Ule und A llummel. (Leipzig : Verlag von Friedrich Fleiseher, 1873) TILL the publication of Hummel's "Leben der Erde"

there were scarcely any popular scientific works pub-lished in Germany, which may seem strange, seeing that that country has claimed, probably with justice, the intellectual leadership of the world for many years past. It is possible there is less need for popularising the results of science in Germany than in England and France, seeing that the German system of education is so thorough and comprehensive. Germans also have a greater tendency to go about everything in a systematic way; and this is shown with great force and clearness by Mr. Matthew Arnold to be especially the case in their edu-cational organisation, which discourages the acquirement of knowledge in an irregular and haphazard way In this country again, as well as in France, "the people" generally make their first acquaintance with subjects in which the German people are grounded when at school, long after they have left school from popular scientific treatises. These two works are constructed on somewhat the same plan as the well-known French works of Flammarion, Guillenin, and Reclus, and appear to us to be well and often cloquently written, and so far as we have been able to test them, are accurate and wonderfully full. In the second the authors aim at giving every-div illustrations of physical and chemical laws, and at showing their practical and economical bearings. They divide it into four sections.—1. General phenomena of motion as applied to solid, liquid, and æriform bodies. 2 Sound, light, and heat 3. Magnetic and electric phenomena. 4. Chemical phenomena. Hummel's Leben der Erde, we should think, would be the more popular of the two, both from the subjects treated of, the greater picturesqueness of language, and the greater abundance and attractiveness of the illustrations, some of which are very fine, though on the whole, not so well executed as such illustrations generally are in corresponding English and French works. He endcavours to show the relation of the earth to other heavenly bodies, gives its geological history, describes its physical geography, including the phenomena of land, water, and air, and concludes with a very eloquent account of the organic life of the earth. On the whole, both works seem to us very creditable to their authors.

LETTERS TO THE EDITOR

[The Edutor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.)

Agassız and Forbes

THE letter from Mr Alexander Agassir, published in last week's NATURL, revives an attack which was made by Agassiz and Desor more than thirty years ago. It was then promptly met (See Forber's "Historical Remarks on the first Ducovery of the real Structure of Glacial Ice," Edin New Phil Journal, of the real Structure of Glacal Leg." India. New Phil Journal, 1843. I Journal, 1843. I Journal, 1843. I Journal, 1843. I Journal, 1844. I Jou question, and the ideas it contains could not have been allowed to pass by him unchallenged, had they not been accurately given.

Mr. Alexander Agissis may never have read the original paper.

The date of his letter shows that he cannot have seen the reprint in the Life of Forbes

This impeachment of l-orbes's character by Mr. Agassiz (made, I willingly grant, with the best motives, and in ignorance of the details of the case) demands an explanation I am aware that few would give credence to imputations of dishonesty in Forbes's character, but the matter is also of historical interest. and deserves an historical examination. I will therefore, with and deserves an instorical examination I will therefore, with your permission, lay before the readers of Naturez next week the facts from which they shall judge whether the assertions in Mr. Agassiz's letter are supported by the evidence, or not. Blackheath, May 10

Venomous Caterpillars

IN Mr. A Murray's paper on venomous caterpillars in NATURE of May 1, I observe that in discussing the distinction between the terms pound and venom, he says in reference to the action of snake pound —"It is said that you may swallow the action of snake posion.—It is said that you may swallow the wrom of the rattlesnake with impunity, and I imagine you may, it is does not get absorbed through the microus membrane; but Dr. Payres' exprinence, lately published, of the effects of the zemi-wallowing, which occurs in extracting the venom from a poisoned wound would rather seem to show that such extremely virulent venom would penetrate the mucous membrane and act as if actually introduced by a wound, his throat having

and act as it actually introduced by a wound, his throat having become dangerously ulcerated from sucking the polson from the wound of a man butten by a cobra."

If Mr. Murray will refer to wij investigations on this subject, he will find that snake poson produces the same effect when applied to a measurement and introduced into the stomach, the eye, the measure, or applied to the exposed surface of a muscle or peritoneum, though not so rapidly as when injected directly into the vascular system. The idea that it may be swallowed with impunity being quite incorrect. But I must disclaim (having no title to it) the experience he assigns to me in reference to the dangerously ulcerated throat, never having made impself a marriy to science by so experimenting in *propria posense*. I have no doubt, however, as I have elsewhere stried, that this method of treating a cobra hite would not he devoid of

danger to the operator.

As to venomous caterpillars. There is one much dreaded by sportsmen in the Himalayan Terai It is said to be apt to fall from the trees on to persons passing or resting beneath their branches, and causes great irritation of the purts with which it comes in contact, amounting, I have been told, in some cases to crysipelatous inflammation. It is a moderate-sized, dark-coloured, eryspenitous insammation. At is a moderate-sized, dark-coloured, harry enterpillar, and known (I believe) in those parts of the Terai where I have been, as the komia I have never seen it, but daring my tiger shouting expeditions into the Terai, it was out ourning my eiger anousing expecutions into the Leuis, it was always one of the probable inconveniences to be looked for in a camp in the tree jungle. I have heard many stories of the painful and irritating effects of contact with this creature, whose hairs are said to cause those results not only by breaking into but by also moculating some irritating secretion into the skin London, May 4

I Have just read with interest your report of the paper on "Venomous Caterpillars," which appeared in your last Towards the end of the report Mr. A. Murray refers to a hairy caterpillar which he received from Brazil, and re narks that " if the caterpillars have a special venom, then, as in the nettle, there should be a gland at the base of each hair, which should be hollow." I think I know the caterpillar to which he refers, be hollow." and if I am right, its hairs are not exactly venomous, but proand if I am right, its hairs are not country to the skin duce a considerable amount of irritation in the skin. They are Brazil in 1859, I collected some of these caterpillars They are very similar in appearance to the larvæ of the British Arctia, but wery similar in appearance to the larves of the british factor, but when their hairs are examined under a microscope, they are found to consist of a series of barbed points, the point of each succeeding barb fitting into the divergence of the preceding barbs, at least, that is my recollection, for I have not examined Daros, at least, that is my recollection, for I nave not examined them since then, and cannot find any speciments of do so my. The caterullar is called in Maranham, "largata de fogo," that is, "fire caterullar." After these hars have afforded their protection to the caterullar during its life, it carefully removes them from its body and weare them in its cocoon, so that the pupa is thus as safe from introders as the larral used was "Mana as it has as safe from introders as the larral used was "Mana." child, I recollect that Maranham was occasionally visited by great child, I recollect that starsmam was occasionally visited by great mambers of a particular kind of moth, the dust of whose wing-produced a very great initiation on the skin, the least touch of one being sufficient to render you muscrable for the rest of the evening. I perfacilly remember a drove of these patting a quote temination to a small dance at home, as you may eavly conjecture reminants to a small time at a some, as you may easily conjecture that ladies in evening costume are not well protected against such visitors. When in Maranham in 1859, I heard that these moths had not been seen there for many years. I believe their visits were during the rainy season. Some of the British Bombices, were cutting the rainy season of one printing boundaries, and some of other genera, are said to possess irritable hair. But in B gueraus the hairs are not barbed, and, in the ting an entomologist, I can give no information respecting the others.

Anatomical School, Cambralge, May S Wilson

On some Errors of Statement concerning Organ pipes in Recent Treatises on Natural Philosophy

THAT our best teachers of science, both in their books and lectures make statements which are erron ous in fact, and inferences which are misleading whenever they touch upon the subject of wind justruments is not a little surprising, considering that in-tellects so highly trained hold in aversion any approach to mexactness, and the strangeness of it is that the errors arise through an ancient human custom, now supposed obsolete among philo

sophers, of "speaking without knowledge."

The evidence, if tendered, would fill some few pages of thus paper, and if names were appended to the quotations the list would include authors most esteemed and honoured

To site two instances among many—and they are from works of unquestioned value and authority, and supposed to bring down sciences to the latest date—in the recently completed translation by Prof. Everett of Prof. Privat-Deschanel's "Natural Philothe following passage occurs in explanation of the organ-pipe:—"The air from the bellows arrives through the conical tube at the lower end, and before entering the main body of the pipe has to pass through a uarrow slit, in issuing from

which it impinges on the tim end of the wedge placed directly opposite, called the lip. This lip is itself capable of wibrating in unison with any note lying within a wale range, and the note which is actually emitted is determined by the resonance of the column of air in the pipe. If a mother equally valuable work, the "Physics," by Prof. Ganot, translated by Prof. Atkinson, this description is given respecting the free-ro.d -"the tongue which vibrates alternately before and behind the aperture, merely grazing the edges as seen in the harmonium, concertina, &c, sath a reed is cilled a free reed." Four professors responsible for statements so perversely at variance with facts that it is not possible either writer can have even attempted to ascertain, still less to demonstrate that the facts are as asserted Practical expenence affirms that the hp of the organ-pipe does not vibrate; press it with you hand or hold it in a vice to deaden the assumed vibration, and you will not alter one tota of the pitch of the sounding note that the free-reed does not in its vibration "merely graze the frame," it would be fatal to its proper speech if it did, and its vibrations would be checked in a jarring rattle. The facts are too simple to need argument, all that was When Ganot, describing a metal free reed, affirms as a law

that when the force of air is increased the patch of the reed rises, that when the torce of air is increased the paten of the reed nase, his statement is inexact, for it depends entirely on the accident of taking up a reed more or less rigil in proportion to scale, whether the experimentalist shall prove his assertion or prove the reverse. In the harmonium, of a ut of five octaves of reeds, true revertee. In the marindhum, of a sct of five octaves of reeds, half will go more or less sharp, and full will go more or less that, as the lorge of wind is increased, a fact which, if more generally known, might induce players to mittgate some of the insufferable hashness and jangling inflicted on themers. That "a sharp edge" in a sential to the functions of the flue organ pipe is one of the commonest errors entertained the sharpendeers and it forms the constrained to the sharpendeers are sharpendeers. the the organ pipe is one of the commonest errors entertained by philosophers, and it forms the froundwork for whole pages of laise theory. In treatise after treatise it is stated "the area diverse against the sharp edge," is shortly ships the upon the where pedge, and by concavon custed to proceed intermittingly," "the warp edge, and by concavon custed to proceed intermittingly," "ships and the sharp edge," "is whole," is lacented, "surket grant the upper tip, and a block mer." Another cyclip common measurement, and processaries the channes as smooth influence. m on misstatement, and important because so strongly influencing theory, is that "a closed pipe gives a note an octave in pitch lower than an open pipe of the same length, the length of a closed orgun-pipe is one-fourth that of the son rous wave it produces in the air." Proved facts give different results. At my hand this morning there stood a sounding-pipe perfect in finish, its lip quite blunt, by measurement at the edge half an inch in thickness; and whole ranks of pipes were there in various grades of ness; and whole raines of pipes were there are arrived grades conformation, showing that the sharp edge was immaterial to the functions of a speaking-pipe. Sometimes the chamfering of the lip is desarble, sometimes not, and the builder decides according to the quality and character of each stop. The art in "voicing" a pipe consists in so directing the stream of air that it shall avoid striking the lip, and shall smoothly glide past without shock or noise, or concussion, you get no tone until it does Actual experiment will show that a closed pipe gives a note only Actual experiment will show that a closed pipe gives a note only a major secretal his low the note it, gives as an open pipe, not an anior secretal his low the note it, gives as an open pipe, not an extra book of the control of the order. It is small which the pipe would need to be made considerably longer — As having some significance in connection with this, it may be uncutioned that there is an open pipe, whilst sounding, a certor of qualificant on pressure; at does not occur, as supposed, at the true half of the leight, and the come which the own the choice of the control of the c Harmonique, when desiring to strike the node, it will always be found below the half. Further, as to length. If the open diapason pue beade me, giving as fine a tone (CC) as musi-can can destre, measures 146: 10 in, in length, and its corre-sponding sound-wave claims 16f. or nearer 17ft, the wide divergence ments better investigation than it has hitherto received. The experimen's of Regniult and Seebeck are highly important to this question, but do not reach the conditions pressing for explan ition in a speaking organ-pipe. To attempt to d-monstrate the laws of organ-pipes with a tuning-fork is as moonclusive as sending galvanic electricity through a dead body and calling the movement he

ann caiting the movement it or There is thite difficulty in understanding how it happens that errors respecting wind instruments arise and are perpetuated. Experimental philosophers are occupied with the weighter matters of science, are rarely musicians or familiar with wind instru-

ments; of the trouble and anxiety their caprices give at home and in the workshop they have no knowledge The organ-pape is brought into the lecture room, it is caused to prove what is wanted, more is not looked for; it comes like a beauty in a ballroom, dressed up to play a part and be amable and gra-cious the practical man knows that organ-pipes are very like human beings, of whom Goethe says, "We do not learn to human beings, of whom Goethe says, "We do not learn to know people when they come to us, to learn their real pecu-liarities we must go to them"

HERMANN SMITH

Rock Inscriptions of Brazil

BRING unable to attend the reading of Mr Whitfield's paper, at the Authropological Institute, April 22, the following observations are offered

April 18

The rock inscriptions of Biazil are worthy of attention, because they appear to belong to a vast series, to which Mentone affords a large contribution. The suggestion that in the very earliest epochs tally records existed, lends interest to the inves-It appears probable that military tallies of the levy of men preceded the registers in the historical period of the tribute of men, arms, and money by provinces, such as we find in Herodotus with regard to Persia

In reference to the possible general connection of such in-scriptions as these with the eastern world, it may be observed

sorptions as these with the eastern world, it may be observed that Brad has participated in at least two great imparations. The Kinri and Sabuyah of Ishiu are alihed by linguage to the ancient Pigmaeu or Negrio toke. Than rate a berryshere very low, and cannot have pushicsel even these miscriptons. The greater part of Brazil is covered by the furtiana or Tapi (Agua) languages about to the Agua of the Nile rayon, the Arkhasa of Cantonia, &c. It is worth impairy whether the

Avkhass of Caucista, &c It is worst singer,
Mentone inscriptions may not belong to this epoch
Hydr Clarks

Abnormal Coloration in Fish

SERING Mr W S Kent's letter on this subject in NATURE of the 8th mst, a similar instance was recalled to my memory About three weeks ago I observed in a fishmonger's shop a place, nearly one third of the under side of whose body (at the tail) had the usual colour and orange spots of the upper. In this specimen the spots were more numerous and brilliant than usual. The line of demarcation was irregular, but abrupt. The erroumstance struck me because I have seen great numbers of Pleuronectide, but never one marked thus. The fishmonger told me that he had never such a like specimen

ARIMUR NICOLS

Phosphorescence in Wood

From the description given by your correspondent, Richard M. Barrington (vol. vii. p. 464) of phosphorescence in conferous wood, I should imagine it to be extremely probable that the pieces of Scotch fir in question were infested with the spawn of Polyporus annusus Fr, a fungus very common on the Conferes
The mycelium of this plant (as well as the perfect fungus) is well known to be at times highly phosphorescent, and in the Gardener's Chronals for September 28, 1872, I have figured the perfect state of it as seen so commonly in a luminous condition in the coal mines of Giamorganshire. In these deep pits the spawn of this fungus ramifies about the old shorting timber, and is so highly phosphorescent as to be clearly seen from a distance of twenty yards Many other fungi with their mycelia are known to be at time phosphorescent, as Folypous sulfurus Fr. and Corte um corntum Fr , both common on decaying wood. In the Garden r's Chronich for September 21, 1872, the Rev.

M. J. Berkeley has published a remarkable case of phosphorescence in logs of larch. Here the most luminous parts were escence in logs or narch, seer time most numinous parts were where the mycclum was most developed, and the wood gave out such a blaze of white light that although the pieceware warpaned in five folds of paper, yet the hight shout through as if the specamens were exposed. The phosphoroscence appears to accomment were exposed. The phosphoroscence appears to accomment the composition of the wood on which the fungs at the same time prey.

Coincidence of the Spectrum Lines of Iron, Calcium,

and Titanium In Prof. Young's letter published in NATURE, vol. vii , p 17, some coincidences of the lines of different substances which "are too many and too close to be all the result of accident" are referred to, those of iron with calcium and titanium being especially cited Two explanations are offered, first that "the are referred to, those of iron with calcium and itianium being especially clied. Two explanations are offered, first tha "the metals operated upon by the observers who first mapped out the spectra were not absolutely pure," and second, that "there is some such similarity between the molecules of the different metals are renders them succeptible of certain synchronous periods of vibration

If we are driven to this second explanation the receive I inducons of spectrum analysis and the dedutions of celestral chemistry based upon them are shaken at their foundation, for if more than one known terrestrial element can display identical lines in the spectrum, the suggestion that other unknown celestral elements may do the same is freely opened. It is there-fore very dearable that the spectroscopist should receive all the aid which the studies of chemical specialists can afford him towards the solution of this problem

I may venture to speak to the instances quoted by Prof Young First as regards calcium and iron. In making ana-lyses of a large number of biands of pigitron I found that they all contained calcium, but in very variable proportious, and endeavoured by observing their properties, and by further examination of missled from, to learn how the presence of calcium affected the quality of roon, but failed to solve the problem in the course of these investigations, I found that the finished non, like the pig, presented considerable varieties are gardy the quantity of calcium contuned in it, but I never found a sample of non or stied quite free from some trace of calcium. As I wis operating for the most part on superior qualities of iron which had been submitted to the utmost practicable degree of commercial purification, this experience renders it extremely probable that Prof Young's not explanation is the correct one, so fir as iron and calcium are concerned

The want of any chemical reagent by which minute traces of titanium can be detected in the presence of large quantities of iron, or of a means of completely separating these metals, places a serious difficulty in the way of directly answering the question whether iron is usually associated with traces of titanium, but there are indirect evidences of its very common existence in ordinary iron. The most decided of these is afforded by the common, almost universal, occurrence of the beautiful coppercoloured crystals of cyano-nitude of titanium in the hearth bottoms of blast furnaces. In many cases their concretions form large masses, where the ores that have been used are not supposed to be titaniferous

Metallic from others impurities, not only from its ore, but also from the fuel and flux used in reduction, and besides these from the furnace or crucible in which it has subsequently been fused or raised to its welding point. The difficulty of completely puri-fying iron is so great that many such coincidences as those re-

ferred to may be expected a priori, W MATTIEU WILLIAMS

Musical Stones

WHEN roaming over the hills and rocks in the neighbourhood of Kendal, which are composed chiedly of mountain linestone, I have often found what we call here "musical stones" They are generally thin flat weather-beaten stones, of different sizes are generally thin hat weather-beaten stones, of different sizes and peculiar shapes, which when struck with a piece of iron or another stone, produce a distinct musical tone, instead of the dull heavy leaden sound of any ordinary stone. The sound of these stones is, in general, very much alike, but I know gentlement when contracts and for the second state. these stones is, in general, very much attice, but I know gentiemen who possess sets of eight stones which are said to produce, when struck, a distinct octave Being only an amattur geologist, I am unable to account for this fact, and would be glad if any of your numerous readers would take the trouble to explain to me, through the medium of your columns, the peculiar com-position of the stone in question, and the distinct qualifications nencessary to form a musical stone.

RICHARD | NELSON

Acquired Habits in Plants

IN NATURE of May 1, p. 7, which I chance not to have seen till now, Mr Babbington puts a question on the subject of my climbing specimen of violet which I fear I am not botanist enough to answer.

I described it as a "dog" violet simply because it bore leave-I described it as a "dog" violet simply occasion is one asset and flowers on the same stem, which in my simplicity I supposed was enough to settle its species. But though the subdivisions of V cannot be new to me, a word or two of remark and description may elucidate the required point to other eyes I would tion may elucidate the required point to other eyes. I would add that the specimen, such as it is, is very much at Mr Babbington's service should he care to see it. It is still recogulsable, no doubt, though it suffered considerably from having

nasone, no tetter protection for some hours than a lly book

In the first place it was not growing in a most situation or
one to account for lucurance. Though near the river, it was
many feet above the water, and was on the further side of a small high road In this position it had, as I before mentioned, attained a height of two feet and a half, and the flower which first attracted my eye was almost on a level with my waist. The that had tracted my eye was unions of a level with my was. The plant had climbed through the hedge like a vetch or a famitory. On comparing it with the most robust specimens of V cannow which I can find this spring, the following points of resemblance and of divergence present themselves. The stem of mine is and of divergence present themselves channelled in the ordinary way, and the leaves tolerably like in shape though rather more pointed. On the other hand, the leaf-stalks and peduncles are in mine much shorter, the upper leaves being almost senile. The position of the bracts is similar, but instead of the enspirious stupies of "comma, nine has those parts so small as almost to secape notice "Agun, while the stem of V comma does not in my experience branch, the stem of W comma does not in my experience branch, the stem of mine has, in two places, thrown off a small branch bearing leaves and downs. bearing leaves and flowers. Also there was not, as far as I remember, any trace of any shoot from the root except the one stem, while V canna, as ordinarily found, sends up a greater and a lesser flowering stein and a bunch of leaves besides I hope that these particulars will shed more light on the

subject than I can myself

St. Asaph. May 10

70HN STUART MILL BORN MAY 20, 1806 . DIED MAY 8, 1873

THOUGH it has not been the custom among specialists to regard Mr. John Stuart Mill as a scientific man, vet we venture to say that he has not left behind him in this country any man who has done more for the general advancement of science Before Mr. Mill's time men found their way to great discoveries, and succeeded in proving to each other that what they had discovered was scientific truth. But they could tell each other very little about the method of scientific investigation

Whately, the then greatest authority in logic, pronounced a theory of induction impossible. Mr Mill, however, did formulate the canons of induction, and in so doing he lit a lamp which will for ever burn a steady guiding light in the path of the scientific inquirer. And the value of this light need be regarded as none the less even if we consider that its chief service lies in guiding us past the snares and pit-falls of error, and the entrances to those mazes and endless labyrinths of unreality in which so many powerful intellects have toiled and spent their strength for nought, nay, worse than in vain, for their brilliant struggles have fascinated thousands and drawn them from the sober highway of truth, which alone is the road to usefulness—to happiness. The vast and still road to usefulness—to happiness. The vast and still growing influence that Mr. Mill has exerted in this direction is fully recognised by those who regret it most, because they believe that Truth may be reached by other and nobler paths. We are content to note the fact that among the great men of our day no one has done so much as he, to widen the domain of science and to subdue to its methods all subjects of human inte-

sentative Government" One feature of M. Mill's character deserves special notice in this connection had the true scientific temper, a disinterested love of truth, in a degree not to be surpassed. If it could be shown that in any particular his teaching was unsound, and none were ever able to do this so well as his own disciples, the men whom he had trained to think, no one was more glad that error had been detected than was Mr Mill himself. It will be enough to remind our readers of one notable example of this When Mr Thornton showed that the universally accepted doctrine of the wage-fund was a huge fallacy, Mr Mill came forward with alacrity to acknowledge that he in common with all other political economists had fallen into a grave erroi, and that Mr Thornton had made a most valuable con-tribution to economic science If all scientific men could as completely subordinate their personal vanity to the pursuit of truth, progress would be more rapid than at present. The daily papers have already made the reader familiar with the many sided richness and beauty of Mr Mill's character. He was an object of loving admiration to all who had the happiness to enjoy his personal acquaintance The world, while it mourns his loss, does not, cannot know how great and how good a man has been taken away, and still less does it know how ill it can afford to lose such a man

MINERS' RULES IN THE SEVENTEENTH CENTURY

ON looking over a packet of old papers I have found some documents, of which I enclose copies, written by a German miner, named Brandshagen, who was employed by my ancestor, Sir Philip Egerton, to super-intend the altempt to work copper in the New Red Sandstone strata of Cheshire in the year 1607 As the inh's for miners of that age afford so strong a contrast to the unruly behaviour of that class at the present day, they may perhaps interest some of the reiders of

Worthy & most honourable Sir,-

Your worship give most humbly thanks for employment meself and my countrymen about your Worship mines, which I have enjoyed now above 4 weekes, & not to be att all further unacquainted unto your Worship, I could not forbeare to give a true & plain account of what I have observed in this time about these mines, as good as my smal understanding to y English linguage would permit, & if it was in any way acceptable then my wishes & desires where fullfilled I have this time also endeavored to blow up ye rocks by guns powder, as the best way to kill them, butt in ye first time I found ye elements as aire & water where against my designe, ye last I have conquered, & I hope I shall doe so yo other next time when I have occasion for it I found also some other smal things which would not so soon agree with my hands, for there are many years past, that I did work under ground with my owne hands, butt all these things are now disceased, onely that I was lately too covetous & would have more rocks blown up then my powder was able to, what other blasts for effect have done, your Worship can be informed of it by Mr Smith endeavour all what is in my power to serve your Worship with that understanding I have about mines to which I have employed meself now above 15 year, in spending a rest. Choosing for the field of his more serious liaburs several of the most difficult subjects of research, those that had most elided the grasp of the understanding, he has enriched the world with works that will long ternain monuments of science. His "Logic" is our textbook of the science of evidence. His "Bolitical Economy's is our textbook of the science of wealth. And if there is a scientific work on politics it is Mr. Mill's "Repregreat deal of money as well for learning as travelling in

fore I doubt not your Worship will make a distinction between workmen & workmen, with which I recommend me into your Worship' favour allways remaining Your Worship most humble Servant

J. A. BRANDSHAGEN

Bickerton, Sept yr 24th, 1697 For the Right Honourable S' Phillipp Egerton, Knt., these.

Rules for all Workmen in general

One of every Workmen he may be of what sort he will shall come half an hour before ye duely time & give a certain number of strucks with a hammer on an Iron plate, erected to this purpose, to give a Signe to y' other workmen to come att work, half an hour after he shall doe so att a second time by an other number of strucks & shall streike no more then ye duely strucks by forfeiting ad, he has ye same signes to give all day when ye miners shall come out & goe under ground again, & this shall doe one workmen after an other from day to day, & he who has done ye businesse this day shall remember to his follower that he has to doe ye same next day, & he that wilfully neglected these remembrance shall be punished together with him that shall doe this businesse next day (if he neglect it) for he himself must be carefull about ye time & day to doc this, & he that shall give ye signs too late, has forfeited 6d, & lie that shall not doe it att all shall loose all his wages, due to him, & by consent of ye mines Lords shall be turned of from ye

In ye morning before ye last struck is done on ye from plate every workman belonging to ye mines must appeare to ye appointed place near ye work, or he has forfeited 2d., & he that comes half-an-hour after, 2d more, & so following for every half-an-hour 2d, & this is understood of all times when y' signe is given

When they are together they may doe a short prayer that God may give his blessing to their work, that it may raise to ye honour & glory of him, & to ye benefit & blessinesse of ye mines Lords & their whole familie

After this every one must goe to his post, & diligently performe to what ye steward shall order him, in doing ye contrary he shall be duely punished, & he who shall leave ye work within ye duely hours & before ye signe is given, shall loose 6d or for every half-an-hour 2d as y steward shall think fitt, & he that is found neglectfull shall every time have foriested 2d

When it is pay-day, every workmen before he gett money must shew to ye steward his tools & other things what is trusted in his hand by ye lost of all his wages, & if there should want any of such things, he must leave so much money of his wages as it is worthy in ye stewards

hand, till he restores y' same,

He that hindered one another in his work it may be in what way it will, either by ill words, quarreling or in other ways, must duely be punished as y steward thinks fitt, because every one must be quiet with his work, have they any thing one against an other they may bring it before v steward, or cleare their things after yo work is done att an other place.

No body shall be permitted without leave of ve steward to take any oare away for a shewing piece, or under any other pretext, but he may y' same aske from y' steward & be content with that he gives him, and if any should doe ye contrary, he is so heigh to punish as ye steward shall think sufficient.

No body shall bring any person or persons not belonging to ye mines, either under ground or at any other place where ye oares or other things are, without permission of ye steward, & that by ye penalty of one shilling,

Every man must be in a Christian-like beheaviour, and he that speekes blasphemes, or gives scandales, or does other things near ye mines with which God is offended, shall every time be punished with 4d. or more according to his crime.

When it is pay day every one must be of a modest behaviour against ye steward, and must not murmer against him when his wages is decurted for punishement, butt must bring his complaints (if he has any against it) before ye mines Loid, if neverthelesse that he has gotten his wages, he must not goe from ye steward away, till ye whole payment is done, & can give witnesse that every one has received his due

No workmen shall make more holy days in ye year besides ye Sunday, then ye Lords of ye mines shall allow them, or shall be punished as one that leaves ye work for a whole day.

He that turned ye hour glasse in a wrong way shall loose one shilling.

SUPPLESSION OF SCENT IN PHEASANTS*

THE pheasant, from nesting on the ground, is pecuharly exposed to the attacks of four-footed or ground vermin, and the escape of any of the sitting birds and their eggs from foves, polecats, hedgehogs, &c, appears at first sight almost impossible. This escape is attributed by many, possibly by the majority, of sports-men to the alleged fact that in the birds when sitting the scent which is given out by the animal at other times is suppressed; in proof of this statement is adduced the fact that dogs, even those with the keenest powers of smell, will pass within a few feet, or even a less distance, of a sitting pheasant without evincing the slightest cognizance of her proximity, provided she is concealed from sight By others this circumstance is denied, they reason à priori that it is impossible for an animal to suppress the secretions and exhalations natural to it-secretion not being a voluntary act I believe, however, that the peculiar specific odour of the bird is suppressed during incubation, not, however, as a voluntary act, but in a manner which is capable of being accounted for physiologically The suppression of the scent during incubation is necessary to the safety of the birds, and essential to the communec of the species. I believe this suppression is due to what may be termed vicarious secretion In other words, the odoriferous particles which are usually exhaled by the skin are, during such time as the bird is sitting, excreted into the intestinal canal, most probably into the cæcum or the cloaca. The proof of this is accessible to cvery one, the excreta of a common fowl or pheasant, when the bild is not sitting, have, when first discharged, no odour akin to the sinell of the bird itself. On the other hand, the excreta of a sitting hen have a most remarkable odour of the fowl, but highly intensified, We are all acquainted with this smell as increased by heat during roasting; and practical poultry keepers must have remarked that the excreta discharged by a hen on leaving the nest have an odour totally unlike those discharged at any other time, involuntarily recalling the smell of a roasted fowl, highly and disagreeably intensi-fied. I believe the explanation of the whole matter to be as follows the suppression of the natural scent is essential to the safety of the bird during incubation , that at such time vicarious secretion of the odoriferous particles takes place into the intestinal canal, so that the bird becomes scentless, and in this manner her safety and that of her eggs is secured This explanation would probably apply equally to partridges and other birds nesting on the ground.

The absence of scent in the sitting pheasant is most probably the explanation of the fact that foxes and phea-sants are capable of being reared in the same preserves; at the same time the keepers are usually desirous of making assurance doubly sure, by scaring the foxes from the neighbourhood of the nests by some strong and offensive substance.

From Mr Tegetmeser's forthcoming work on "Pheasants for the Covert and the Aviary"

THE NEW PROFESSOR OF ENGINEERING AT GLASGOW

I Thas already been announced in NATURI that The Crown authorities have appointed Prof James Thomson, CE, J.L.D., to succeed the late Prof W.J. M. Rankinen in the Glasgow Chain of Loginescung worthy to occupy the Chair that was long lifely by a man of world-wide eminence, it may not be undestrable to go: a brief sketch of this professional and screnitic caree.

Prof Thomson is the elder brother of Sir William Thomson, and son of Dr James Thomson, a former Professor of Mathematics in the University of Glasgow The early part of his education was obtained in the Roy il Belfast Academical Institution, and he completed his studies in Glasgow, where he obtained the degree of M A in 1840, with honourable distinction in Mathematics and Natural Philosophy. During the year 1841--42, he was a student in the class of Civil Engineering and Mechanicunder Prof Lewis D B Gordon, C1 , Rankine's predecessor, and even then he was distinguished for his accurate mathematical and physical knowledge, and for his ready appreciation of the principles of applied mechanic-Heaterwards became an industrious pupil in the Horselev Iron Works and Manufactury, near Tipton, in South Staffordshire, and subsequently be entered the service of Mr. (now Sn) William Fairburn, in whose workshops on the Isle of Dogs and in Manchester he had the benefit of assisting to execute engineering works of the greatest magnitude, and of great variety. After pro-centing his profession for several years in England and Scotland, he ultimately settled down in Belfast as a civil engineer

ultimately settle down in behave as a civil engineer.
When the Professorship of Civil I ngineering in Queen's
College, Belfast, became vac in the year 1857, Mr
Thomson obtained the appointment. He has now occupied

that position for a period of fifteen years

Besides attending to the duties of his class, Prof. Thomson carrict on an extensive practice as a consulting engineer, both at home and abroad, chiefly in connection with water supply, irrigation, the dramage of sugar pluntations in Denterara and Jamaica, and other swamply lands, and in designing machinery for the same, and in other hydraulic works. One of his carliest inventions was example of an unusual combination of great scientific knowledge and practical skill in the same person. This application of mechanical principles is one of the most successful means of turning water power to advantage that has hitcher been placed at the service of the city are now in successful operation in various parts of its world, and the inviction was described to be so important of the continuary period of fourteen years had expired. Another of his useful inventions is the Jet Pump and Intermittent Reservoir for the dranage of swampy lands

Among Prof. Thomson's inquiries in the domain of pure physics a prominent place must be given to those which he instituted regarding the lowering of the freezing temperature of water hy pressure. In his he the result announced by Prof. James Thomson was afterwards exactly confirmed by the experiments instituted by his distinguished brother. The "arrival by theory with the aid of experiment at so extraordinary and physical outcomes of the prof. I have been also been discovery of Nieptune by Adams and Loverrar, and is one great step towards the position to which we may eventually hope science to attain, when a perfect acquisitance with theoretical principles will quable us to dispense with the appeal to experiment a so necessary.

solution of the problem of the descent of glaciers, and it has since led to many kindred discoveries in pure science Like his predecessor, Prof Thomson has extensively contributed to the advancement of science through the medium of the British Association On five tep trate occasions he has been selected as the Secretary of the Mechanical Section of that body, and he has been a number of times specially deputed to make reports and corduct experimental researches for the solution of questions in practical engineering. The tendency of Prof Thom son's mind may be, to some extent, judged of by the character of the papers on physical, mathematical, and mechanical subjects which he has published or commumechanical subjects which no has photished of communicated to various scientific bodies. They are nary feat, in number, and are published in full or abstract in the Cambridge and Dublin Mathematical Journal, the February New Philosophical Journal, the Fransactions of the Royal Societies of London and Edinburgh, the Proceedings of the British Association, and the Transactions of the Institution of Engineers in Scotland

Prof Thomson's honorary degree of LLD was obtained from the University of Clasgow about two years ago. His formal induction by the Senatus of the Unversity took place last month, and his professional duties in his alma mater will commence in the ensuing winter essistion. Joint Myker

A MONG the accurate and acute observations of (

A MONG the accurate and acute observations of C Sprengel towards the close of last century,* which have received but scant attention from his successors, even down to our own day, was one on the subject of the colouring of variegated flowers. This botanist, with in insight into the mutual relationships of animal and vegetable life far in advance of his age, suggests that this colouring may serve as a guide to insects in seeking for the honey which serves for their food, and the search for which is so powerful an agent in the conveyance of the pollen, and the consequent fertilisation of the flower sprengel pointed out that in almost all variegated flowers the variegation follows a regular pattern, and that when it consists of streaks or stripes, these streaks almost invariably point to the nectary, or the receptacle of the sweet secretions which form the food of insects, in whatever part of the flower it may be situated. With this idea as a starting point, an interesting line of inquiry may be carried out as to the connection between the presence of scent and the absence of variegation in flowers. It will be found as a general rule, though not without exceptions -- and it would be very interesting to attempt to trice the reason of these exceptions-that those flowers which po sess a power'ul odour are (in the native state) self- or whole-coloured, while brilliantly variegated flowers are, as a rule, scentless. On the hypothesis that each of these properties has for its object the attraction to the flower of the insect necessary for the fertilisation of its seeds is easy to be seen that the presence of both in the same flower is needless, and hence we find that Nature is in the habit of husbanding her resources, and not supplying needlessly to the same flower two different provisions for securing the same end.

Having had an opportunity during the present spring of observing the structure, with reference to the phonoment of fertilisation, of the flower of the common Widt-Ravisy (Pivider Stream), around a Widt-Ravisy (Pivider Stream), around the Widt-Ravisy (Pivider Stream), around the Widt-Ravisy (Pivider Stream) and the Widt-Ravisy (Pivider Stream) and the Stream and the Widt-Ravisy (Pivider Stream) and the Stream and the Stream and the Stream and the Stream and S

The corolla of the wild pansy consists of five petals

* Das entderkte Geheimnist der Natur im Bau und in der Belruchtung
der Blumen: von Christian Koored Sprengel Berlin, 1793

(Figs 1, 2), the two upper ones of which, a, b, have no colouring, the two lateral petals c, d, have each one conspicuous broad streak, and are furnished near the base with a tuft of hairs; while the lowest, c, has a number of streaks, usually either 5 or 7, and is also provided with a tuft of hairs near the base , this petal is prolonged below into a spur All the streaks, on both the lateral and the lowest petal, point exactly towards the centre of the flower f, where are the stamens and pistil The stamens (Figs. 3, 4, 5) are also five in number, the filaments, a, are very short; the anthers, b, form a circle surrounding the pistil, closely applied to it, and also closely touching one another at their edges , each anther has the connective, c, prolonged above into an orange-coloured appendage; and these also, somewhat overlapping one another, form a complete ring round the pistil. Two of the stamens are prolonged below into remarkable kneed appendages, both of which project down into the spur of the lower petal, partially filling it up. The pistil (Figs. 6, 7) consists of a nearly globular ovary, a, an irregularly curved style, b, much narrower below, and furnished in front with a remarkable wedge shaped black line, c, and of a single stigma, d, hooded in shape, the viscid stigmatic surface of which is contained in a deep cavity near its summit. In the open flower, this stigma (c, Fig 3) has a most gro-tesque resemblance to a monkey's or old man's face. The anthers open laterally and rather within, for the discharge of the pollen, so that it falls naturally on the lower part

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Fig. τ → τ, Hower of Parla arresses: a, b, upper petals: c, d, Interd petals: c, lower petal: f, contro of flower: a, The petals separation c, d, Interd pitals: c, lower petal.

of the style, which they comple'ely mivest, and it is difficult to see how, without artinical means, any of it still reach the strema, the flower is also distinctly protandrous, the stignatic cashy not being fully matured till the flower has been some time open and the poller fully discharged. The "nectary," or part specially devoted to the secretion of the honey, is the termination of the two appendings of the stancies which project into the spur of the corolla (reducated at J. Figs. 3 and 3). When the drops down into the bottom of the spur, to which all access of rain is prevented by the hairs that fringe the petals around the entrance of the passage to the spur petals around the entrance of the passage to the spur

With regard to the fertilisation of the violets, which, as as been mentioned, can obviously scarcely lake place without foreign and, Sprengel gives a long and very full description of the manner in which the sweet violet is visited by bees and humble bees, the insertion of whose probosers into the spur of the corolla, and then its with drawal, will necessarily remove some of the pollen, and bring it into contact with the sigma either of the same or of a different flower. It seems hence to have been contact the sum observed that the wild pansy is summer father than observed that the wild pansy is that he has not usually seen this species valued by section that the wild will be suffered to the same of the s

view is that the wild pansy Is fertilised chiefly, if not entrely, by very muste insects of the Thrips kind. During a long observation one morning this spring of a field in which these flowers were very abundant, I never once saw them visited by a humble-bee or other large species, and the only meset observed to frequent them was a little species of Thrips, and these only in small numbers, which I attribute to the circumstance that my only opportunity was the first them to be the control of the circumstance that my only opportunity was the first them. The control of the circumstance that yet left their winter retreats, Springel indeed says that the wild pansy is greatly frequented by Thrips, although he believes the fertilisation to be effected by bee efficient of the efficient

If this wew be correct, the markings of the flower furnish the insact with a most remarkible series of guideposts (or, as Sprengel terms it, "Safimaal") to the nectar which serves as its food. The streakings on the lateral visitor reaches the flower, all converging (as shown in Fig. 1) to the center of the flower, all converging (as shown in Fig. 1) to the center of the flower and summit of the ring formed by the connectives of the anthers. Here even a minute Thrups can with difficulty force its way between the style and the closely adjacent ring of anthers, the here it meets with a most currous and valuable assistance

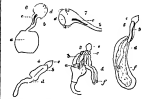


Fig. 2—3. Petal and stamens, d, fill meats b, stitlers, c connectives d, appendinges to lower stamens, c, sugars / boney-glaint 4, Lower teams, seen within the mean c, connective, d, appending 5. I he tame, seen within the third connection of production, or covery 6, style, c, wedge-shaped streak, d, stigma 2, 11s stant, seen iterately at a later stage.

in the wedge-shaped streak on the front side of the style (as seen at c in Figs 6 and 7), the broad upper end of which is distinctly visible above the anther-ring, tapering downwards to a sharp point near the bottom of the style, where the insect would be at once landed on the upper part of the kneed appendages, along which it has now simply to descend until it reaches the nectar, the object of its journey. The style is much nairower towards the base than above, and hence there is room for a considerable accumulation of pollen here, as it escapes from the anthers. The insect must necessarily carry away a considerable quantity of the pollen in its descent and ascent of the style; whether for the purpose of pollenising the stigma of the same or of a different flower is not at first sight clear. The heteracmy of the flower (r.e. the male and female organs being mature at different periods) favours the idea of cross-fertilisation, which may very well happen from the active little Thrips visiting many flowers in the course of a day. The ovules of the wild pansy are indeed abundantly fertilised, much more generally, in fact, than those of the sweet violet, the mature capsules of which frequently result from the unopened, self-fertilised, "cleistogenous" flowers, which have not, as far as I am aware, been observed in the pansy.

ALFRED W. BENNETT

NOTES FROM THE "CHALLENGER"*

N Sunday, March 2, we saw the first patches of gulf-wed drifting past the ship, and flying fish were abun-dant. Our posterion at noom was lat 22' 30' N, 10m; 42' 6' W, Somberer I sland distant 1,224 miles A finight the phos-phorescence of the sea was particularly brillians, the sur-face sorutilisting with bright flashes from the smit, cristaceast, while large cylinders and globes and similarly light, proceeding probably from Pyrosoma and some of the Meduse, glowed out and slowly disappeared in the wake of the vessel at a depth of a few feet.

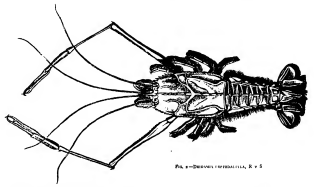
The next morning we sounded at 7 A.M. in 2,025 fathoms with No 1 line, the "Hydra" machine and 3 cwt., a slip water-bottle, and one thermometer, a stopcock water-bottle was bent on at 925 fathoms from the bottom. The corrected bottom temperature was 1°9 C, the temperature of the surface being 22°8 C During before of the dedge, the weight slipped, however, close the morning the naturalists were out in a boat with the to the surface, and the dredge was lowered in the ordinary

towing-net, and they brought back a number of fine examples of Porphia, several of Gluncus atlanticus, some shells of Spirula bearing groups of small stalked cirripeds, and many large radiolarans. One of the Spirula shells was covered with a beautiful stalked infusorian.

We proceeded in the evening under all plain sail. The soundings on the chart in advance of us seemed to indicate an extensive rise, with a depth of water averaging not much more than 1,700 fathoms, and it was determined to dredge again on the following day.

On the morning of March 4 we sounded in lat. 21° 38' N, long 44° 39' W, in 1,000 fathoms, with No 1 line, the "Hydra" and 3 cwt, the slip water-drop, and a

thermometer The bottom was grey ooze, as on the day before, and the bottom temperature 100 C The dredge was put over at 8 AM. It was intended to attach a "Hydra" tube with disengaging weight a little below the



up about 4 o'clock with a small quantity of ooze containing some red clay, a large proportion of calcareous débris, and many foraminifera, chiefly Orbulina and Rotalia.

Warped in the hempen tangle there was a fine specimen of a handsome decapod crustacean, having all the principal characters of the family Astacida, but differing from all the typical decapods in the total absence of eyestalks and eyes. Dr. v. Willemoes. Suhm has given this interesting deep-sea form such a preliminary examination as is possible in the absence of books of reference. I quote from his notes. Deidamia leptodactyla, n.g. and sp. (Fig. 2). The specimen, which is a male, is 120 mm in total length and 33 mm. in width across the base of the cephalo-thorax, which is 60 mm. in length. Three rows of spines, one in the middle line and one on each side, run along the cephalo-thorax, which is divided by a transverse sulcus into an anterior and a posterior part, the former occupied by a central gastric and lateral hepatic regions, and the latter by a central cardiac and

way with 11 cwt. 500 fathoms in advance. The diedge came | latent bronchial regions. The abdomen, which consists as usual of seven segments, has the central series of spines of the cephalo-thorax continued along the middle line The sixth segment bears the caudal appendages. and in the seventh, the telson, we find the excretory opening. The lateral borders of the body, and all the appendages with the exception of the first pair of ambulatory legs, are edged with a close and very beautiful fringe of a whitish-yellow colour

There are two pairs, the normal number, of antennæ, then come mandibles, then maxilize; three pairs of maxillipeds, five pairs of ambulatory legs, and five pairs of swimmerets. As most of the appendages differ from those usually met with in the Astacide only in detail, I need here only mention that the anterior antenne have two pairs of flagella, one of which is very long, longer than the external flagellum of the external pair. The form of the first pair of ambulatory legs is singu-

larly elegant. They are 155 mm. in length—considerably longer than the body; they are very slender, and end in a pair of very slender denticulated chelze, with a close,

velvet-like line of hairs along their inner edges. The rest of the ambidiatory legs are much shorter, and all bear chelae, a character which will demand a certain relaxation of the diagnosis of the Astacidae if *Deidamae* is to be placed in that family.

The specinien captured being a male, the first pair of swimmerets are somewhat modified. The four other pairs of swimmerets, which are 33 mm. in length, bear

each two narrow swimmin; processes richly fringed with hair, and a short flagellum

hair, and a short disculant The absence of eyes in many after the membrable. It all development in others in very remnabable. It also development in others in very remnabable. It also development in others in very remnabable of the case of one of the stalk cyt de crustacens, behavior granulata, in which well-developed eyes are present in to 370 fathoms, cyt-stalks are present, but the animal is apparently blind, the cyte-bent replaced by rounded apparently blind, the cyte-bent replaced by rounded so that the properties of the present of the properties of the prope

absence of light, but mouphologically the eyes are not entirely wanting, for two small aboutive eye-stalls still remain in the position in which eyes are developed in all normal decapeds in Drindman no tince whatever remains either of the cycs of sight or of their pollucils, and the special content of the cycle of t

becomes more acute, while at length the eye becomes

susceptible of the sumulus of the fainter light of phosphorescence? The absence of eyes is not inknown among the Astacidae Astacids pollucidus, from the Mammoth Cave, is blind, and from the same cause—the

of the surface water bung 1 0555, at 23°, 3°C. A good deel of gulf-weed during the day, and a boat was sent out to collect some. About half a dozen closely twined bundles were present, and on examining them is submade that the bundle was bound may be supported by the surface of the surface

The shot does came, up at 4 is 7 by with a small minimity of red mid, in which we deticted only one single hat perfectly fresh valve of a small lamilli-branchiate molliusk. In the mud there were also some sharks' text of at least two genera, and a number of very peculiar black oval bodies about an inch long, with the surface irregularly bedies about an inch long, with the surface irregularly metrically granulated the whole appearance singularly like that of the phosphasic concretions which are so abundant in the greensand and trial. My first impression was that both the teeft and the concretions were drifted fossils, but on handing over a portion of one of the consisted of almost our provided of management. that it consists of a finness turned or management that it

The character both of the exterior and inierior of the nodule strongly recalled the black base of the coral which we dredged in 1,530 fathors on the 18th of February, and on going into the matter, Mr. Buchanan found not only that the base of the coral retaining its external organic form had the composition of a lump of pyrolustic.

but that the glossy black film covering the stem and branches of the cord gave also the reaction of magnanese. There seemed to be little doubt that it was a case of slow substitution, for the mass of peroxide of manganese forming the root showed on fracture in some places the concentre layers and intimate structure of the original coral. The coral, where it was unaltered, had the ordinary composition, consisting chiefy of calice carbonate. Whether the modules dredged on March 7th are pieces of rolled coral, the ornament on their surface being due to an imperent crystallisation of the surface layer of the peroxide pseudomorphy, the peroxide of manganese replacing some other organism, we have not the means of determining. The whole question is a very simulair one.

Some of our party, using the towing-net and collecting gulf weed on the surface from a boah, brought in a number of things beautiful in their form and brilliancy of colouring, and many of them strangely interesting for the way in which their glassy transparency exposed the working of the most subtle parts of their internal machinery; and these gave employment to the incroscopists in the dearth of returns from the dredge. Our position was now lat 19° 57' N., long 53° 26', Sombrero distant 558 miles

Sunday was a lovely day. The breeze had fallen off somewhat, and the force was now only from 2 to 3. The sky and vea were glorously blue, with here and there a soft grey tress on the sky, and a gleaning white curl on the sea. A pretty lintle Spanish brigantine, bright with the sea. A pretty lintle Spanish brigantine, bright with the sea. A pretty lintle Spanish brigantine, bright with speaking distance and got her longitude. She had been spanish gard the spanish gas for a couple of days, wondering doubtless at the irrelevancy of our movements, shortening authant of the spanish gard for a distance and got her longitude. She had been gastly and stopping every now and then in mid ocean with a fine breeze in our vaour. On Monday morning we parted from our gay little companion. We stopped again some regret first her green hull and then her white sails pass down over the edge of the world.

The sounding on Monday the 10th gave 2,675 fathoms, with a bottom of the same red clay with very little cal-The bottom temperature was 1°6 C., ce being 23°3 C We had been struck carcous matter that of the surface being 23° 3°C. We had been struck for some time past with the singular absence of the higher forms of life. Not a bird was to be seen from morning to night A few kittiwakes (Larus tridactylus) followed the ship for the first few days after we left Tenerifie, but even these had disappeared. A single petrel (Thalassidroma pelagua) was seen one day from one of the boats on a towing net excursion, but we had not seen one of the southern sea-birds For the last day or two some of the larger sea mammals and fishes had been visible. A large grampus (Orca gladiator) had been moving round the ship and apparently keeping up with it. Some sharks hung about, seeking what they might devour, but we had not yet succeeded in catching any of them Lovely dolphins (Coryphana hippurus) passed in their varying irridescent colouring from the passed in their varying irruescent consuming from shadow of the ship into the sunshine, and glided about like living patches of rainbow. Flying-fish became more abundant, evidently failing a prey to the dolphins, which are readily deceived by a rude imitation of one of them, a white spinning bait, when the ship is going rapidly through the water.

On Tuesday the 11th we pursued our course during the of forenoon at the rate of from six to seven knots, with a light breeze, force 3 to 4. The dredge-line was veered to over 4,000 fathoms, nearly 5 statute miles. The dredge came up at about half-past five Oclock, full of red mud of the same character as that brought up by the rounding machine. Entangled about the mouth of the dredge and membedded in the mud were many long cases of a tube-

building annelid, evidently formed out of the gritty matter which occurs, though spanngly, in the clay. The tubes with their contents were handed over to Dr. v. Willemoes-The tubes Suhm, who found the worms to belong to the family Ammocharidæ (Claparede and Malmgren), closely allied to the Maldania or Clymenidæ, all of which build tubes of sand or mud. The largest specimens dredged are 120 mm. in length by 2 mm. in width. The head is rounded, with a lateral mouth. There is no trace of cephalic branchiæ. The segments are not divided from one another; but the tori uncongers, which are occupied by the hair-like setw, and the elevations bearing small uncons,

indicate the beginning of a new segment

There is no doubt that this annelled is closely allied to the genus Owenia, but it differs from it in the absence of cephalic branchiæ Malmgren, has, however, already proposed the name of Myrrochele for a form in which this absence of branchiae occurs. The description of the northern form on which Malmgren's genus is founded is not at hand, so that it is impossible in the meantime to determine whether the two forms are identical or specifi-

cally distinct.

As bearing upon some of the most important of the broad questions which it is our great object to solve, I do not see that any capture which we could have made could have been more important and more conclusive than that of this annelid. The depth was 2,975, practically 3,000, of this annelid. The depth was 2,975, practically 3,000, fathoms—a depth which does not appear to be greatly exceeded in any part of the ocean. The nature of the bottom, which consists of a smooth red clay with a few scattered sand grains and a very small number of foraminifera shells, was very unfavourable to higher animal life, and yet this creature, which is closely related to the Clymenidæ, a well-known shallow-water group of high organisation, is abundant and fully developed. It is fortunate in possessing such attributes as to make it impossible even to suppose that it may have been taken during the passage of the dredge to the surface, or have entered the dredge-bag in any other illegitimate way, and its physiognomy and habits are the same as those of allied forms from moderate depths. It affords, in fact, conclusive proof that the conditions of the bottom of the sea to all depths are not only such as to admit of the existence of animal life, but are such as to allow of the unlimited extension of the distribution of animals high in the zoological series, and closely in relation with the characteristic faunæ of shallower zones

On Thursday the 13th our position at noon was lat 18° 54' N., long, 61° 28' W

On the forenoon of the 14th we were still 35 miles from land, and we sounded in 1,420 fathoms. The bottom had altered greatly in character, it now consisted chiefly of calcareous foraminifera of many species, mixed with a considerable portion of the broken spicules of siliceous sponges. The bottom temperature registered was 3° C. The water-bottle was accidentally broken in taking in, so that that observation was lost. As we were now within sight of land, and all our results were evidently modified by its immediate proximity, we regarded our first deep-sea section as completed. WYVILLE THOMSON

A MODERN STERNBERGIA

AT a time when botanists of some repute are not ashamed to confess their inability to deduce satisfactory characters for the determination of plants from their internal anatomy, old workers in this field may well turn back to refresh their memories on such points, and to inquire whether their eyes may not have deceived them in the investigations of former years when microscopes were not what they now are. In doing this a few days ago in connection with the examination of a carboniferous conifer, I was surprised to find that I had overlooked or omitted to note the fact that the Balsam Fir of Canada (Abres balsamea), which affords the well-known Canada-balsam, has that curious structure of puh well known in Pal cozoic Conifers, and which has been named Sternbergia It is well seen in young twigs one or two years old, and though on a smaller scale, is very similar to that of Dadaxylon mateviarium of the upper coal-formation of Nova Scotia and Prince Edward Island, as I have figured this in my recent report on the geology of the latter province

This modern Sternbergia is not produced by the mere breaking of the cellular tissue transversely by clongation of the fibre, but, as I pointed out many years ago in the case of the coal-formation Sternbergie, s is a true organic partitioning of the pith by diaphragms of densei cells opposite the nodes, as in Cocropia pillata, and some species of Ficus, &c The pith of the Balsam Fir is, like that of many other comfers, composed of dotted or transversely marked cells elongated vertically, and reminding one of the pseudo-vascular pith of some Lepidodendroid trees The transverse diaphragms are composed of denser cells flattened horizontally, and they are, as in Sternbergia, accompanied by constrictions of the medullary colinder As in some fossil conifers, the diaphragms are not perfeetly continuous.

The plan of growth of the modern fir does not permit its pith to increase in channeter. This was different in the Paleozoic confers, in which the Sternbergia pith is

sometimes nearly two inches in diameter

In Pala ozoic, as in modern times, Sternbergin piths were not confined to one family of trees. Corda has shown this structure in Lamatophloios, which is equiva-lent to Lepidophloios or Uladindian 1 have shown that it exists in several species of Lepidodendroid and Sigillatold trees and in Leptophicum + Williamson, who first established it in the Conifers, has also found it in Dictyovylon Still I have nowhere found these remarkable fossils so abundant as in the upper coal-formation, and either in the interior of calcified or silicitied trunks of pine or with fragments of wood attached to them sufficient to indicate their coniferous character,

I may add, that the microscopic structure of young twigs of modern conifers presents many interesting points for comparison with fossil trees, and that in making lon-gitudinal slices of the pith of recent specimens, care should be taken not to be misled by the mere crumpling of the celiular tissue sometimes caused by the pressure of the knife, J. W. DAWSON the knife.

NOTES

PROFESSOR CARUS, the well known naturalist of Leipsic University, who is to till Professor Wyville Thomson's chair during the absence of the latter with the Challenger, commenced his duties on May 2 last, by an able and eloquent address on the study of zoology He is fully convinced that "the final form of our (roological) system will be a pedigree."

THE Challenger arrived at Hinhfax on May 9, all well. She had a successful passage from Bermuda, the dredgings and soundings being very satisfactory. On the 18th inst. she will leave this port on a return voyage to Bermuda.

WITH great regret we record the death of Mr John Stuart Mill, at the age of 67 years, on May 8, at Avignon, from a sudden attack of erysipelas, which cut him off in four days. He has been buried beside his wife at Avignon A meeting of the friends of Mr. Mill has been convened, at Willis's Rooms, for Tuesday, 20th inst , to consider in what manner the national respect for his memory may be most fittingly testified.

A COMMITTEE for the erection of n monument to Liebig has been constituted at Munich. Councillor von Niethammer is the chairman, Prof. Von Bischoff the vice-chairman, and Professors

* Canadian Naturalist and Geologist, 1817. † Journal of the Geological Society, May 1871.

Vollhard and Von Jolly are the secretaries. The King of Bavaria has subscribed 1,000 florins

THE purchase for the National collection, by the Trustees of the British Museum, of Mr A R Wallace's splended collection of birds from the Malay Archipelago, will be gratifying to all who are interested in science Mr Wallace being so thoroughly acquainted with ornithology, and having obtained so many of the specimens himself from localities recorded by himself at the time, makes the collection much more valuable than the skins alone would have been, if they had been accumulated by a less thorough master of the subject. That such is the case, is proved by the great value of Mr Wallace's paper on the Parrots of the Malay Archlpelago, which appeared in the Proceedings of the Zoological Society, nearly ten years ago, and another on the Pigeons of the same region, published in the Ibr. at about the same time. It is also not to be forgotten, that the discovery of one of the most important of recent points in physical geography, namely, the situation of the line which separate? Asia from Australasia, in other words, Wallace's lim, was made in great measure from the observations by the author, -whose name is thus deservedly immortalised,- -of the differences in the avifaunas of Balt and Lombock

THOSE of our readers who are interested in University science teaching will be glad to learn that Dr Michael Foster's course of Elementary Biology at Cambridge, which commenced last week, is attended by more than 30 students. This unexpectedly large attendance has taxed to the utmost the space at disposal However, such arrangements have been made as will enable every student to have a fair though not large amount of space at his disposal, each set of reagents, &c., being used in common by two or three men Nothing could illustrate more strongly the urgent need for further provision of working-room for biological students at Cambridge, as scarcely any space is now ivailable for advanced histological, embryological, or physiological research Dr. Foster's course this term is very similar to that given to science teachers in the summer at South Kensington, and is the first that has been held in term-time at Cambridge, a few students having gone through a like course last long vacation. It is probable that there may be a still larger attendance at future courses of this kind, as Dr Foster announced that he should require students to have received this or similar teaching before admission to the winter courses of practical physiology. Dr. Foster is assisted in the work of practical demonstration by Mr H N Martin, D Sc., M B of Christ's College, Mr C Yule, BA of St John's College, and Mr T W Brulgs, of Trinity College, the newly-appointed Demonstrator of Comparative Anatomy.

MR. JOHN ARROWSMITH, the well-known geographer, died on May 2, at the age of eighty-three years

A GENTLEMAN writes us that he was invited by the Royal Commissioners to act as a juror at the Vienna Exhibition, but was at the same time coolly told that our Philistian Government had placed no funds at the disposal of the Commissioners wherewith to defray the necessary expenses of those who are willing to devote their valuable time and experience to the service of their country. Our readers will not be surprised at this. Other Governments have discovered that even in the most commercial, as well as in the highest light, the encouragement of science The British Government, with five millions on the right side of their account, still regard science as a brggarly Lazarus, to whom, for mere shame's sake, they are compelled to throw an occasional crumb As our correspondent says, poor little Switzerland has devoted two and a half times the pittance our Government have allowed to defray the expenses of the Vienna Commission, while the amount expended by Austria in their department of former exhibitions was at least four times as much as we have devoted to theirs

CAPT F J OWEN EVANS, R N , F.R.S Chief Naval Assistant in the Hydrographic Department of the Admiralty, and in charge of the Magnetic Department, has been appointed Companion of the Most Honourable Order of the Bath.

Tits publication of the eighth volume of the Zoological Revoid which, as we announced some time since, has been so long delayed through the unfortunate indisposition of one of the contributors may now be shortly expected. The mint volume containing the soological literature of 1872 is now in plant, they concerns being the same as in the eighth volume, with the jevception of Prof Traquare, whose place is applied by Prof. Lutken of Copenhagen. The Editor will be glad to receive separate copies of papers published in journals glad to receive separate copies of papers published in journals of the professional pro

THE Society of Antiquaries of Scotland has just come into the enjoyment of an estate in Caithness, of which the reversionary interest was bequeathed to it for the purpose of founding a Lectureship of Archicology.

MR. BESSLMER intends to found a gold medal, to be given annually to any member of the Iron and Steel Institute who may have displayed literary capacity, or promoted the progress of metallurgical science by original research.

Professor Nawcontins "New Tables of the Motions of Uransu," are announced as alexaly in the press, and may be expected to be published during the approaching numer. They have been propored and will be prunted at the expense of the Sinthsonius Institution. Prof. Newcomb has already, by using all known observations of Neguene, complet the very accurate tables for computing the motions of that planet that have been used in the "American Nautical Alimanes". Having thus provided for the most disasts member of our systems, he has now returned to Uransus, and finds that his present tables (which will complete the thintton inexplicable movements of that body.

The Cincinnati Observatory, Guided by Prof. Mitchell, is, we learn, to be removed, and established in a manner worthy of the wealth of Cincinnati. From the drawing it may be judged that the dome of the new building will be thirty-five feet in diameter in the mixel. The new site was highly approved of by Prof. Abbo, who continued until lately to be the director of the observatory at Cincinnati, and was presented by John Kalgour, Evq., who also added thereto the sum of ten thousand dollars to provide for the new building.

AMONG the resolutions adopted by Congress at its last season was one authorizing the President to invite the International Statustical Congress to hold its next, or mith, season in the United Statustical Congress to hold its next, or mith, season in the United States. The Internation is to be formal and cordial, and it is provided that should this be accepted the Previouent is authorized to appoint the usual organisation commission, and to take the other preinimary and necessary steps for the meeting of this body, and for holding its season at such time as may be deemed expedient by the bistustical Congress.

A TELEGRAM announces that some of the crew of the Arctic exploring ship Poloris, which left New York under the command of Capitan Hall in 1871, have been landed in Newformland. They were picked up In an open boat 40 miles from the coast of Labrador. It seems, by their statements, that in August 1872, the slop, bring beet with ice, commenced landing provisions.

Suddealy the rec broke, and the men who were upon it were carried away. They drifted southward for 196 days—more than six months—and the i.e., which originally was five miles in circumference, was gradually reduced to a few feet. They then took to the only remaning boat. Captain Ifall, they report, died of apoplesy in November 1871. These statements have been received with district.

MA LAMON'S beautiful steam yacht Danna, which has been chartered by Mr. Benjaum Smith, of Londou, for avogage of exploration in the Northern Seas, left Dundee on Saturday. The yacht is manned by a crew of twesty, and although there is a sailing master, Mr. Smith will have complete control. The fart pout of readerous will be Cobble? Blay, on the north-await of Spitzlergen, where Mr. Smith expects to meet his own sailing yacht, the Journary, which was despatched from Hall with stores on Mys 1 under the command of Captain Walker, of the sailing yacht, the Journary, which was despatched from Hall with stores on Mys 1 under the command of Captain Walker, except the sail of the sail of the sailing yachter and the particular of the sail years of the sail years of the particular of t

At the recent meeting of the Delegates of the French Learned Societies, gold medals were awarded to the following -M Leymenc, for his geological studies in the Pyreikes, M Bleicher, military surgeon, for his interesting geological observations on the central plateau of France and the environs of Montpelier , M Guilher, for his researches on the geology and industrial products of the department of Sarthe. M Pomel, for his investigations on the geology of the Sahara. M Strodot, for his work on the alga (Lemanca), which grow in fresh running water Silver medals were awarded to M. Canvet for various observations on vegetable anatomy and physiology, to M. Verlot, for his catalogue of the vascular plants of 1) an phiny, M Gassies, for his investigations on the terrestrial and river shells of New Calcionia, to M Villot, for his observations on the curious metamorphoses and strange migrations of certain worms found in wells and in standing water,

IN 1850, an attempt was made to start a Zoologuedi Ganden Philadelphia, which fell to the ground during the subsequent war. A fresh company is now being formed to curry out the oir original intention, thought on a larger scale. A set he hees secured in Farmount Park, and capital is to be obtained in the following manner:—Certificates of who, he is to be insued of not less than fully distinguished the collections of the Society, are to the applied manally—first, to collections of the Society, are to the spikel namelly—first, to go to the gradual extention of the collection of the Society and the unprovement of its grounds. Many influential citizens are supporting the project.

THE Annual Report of the Visitors of the Royal Institution shows a considerable increase in the number of members, and is otherwise very satisfactory.

THE Rev. Thomas Fowler, MA, Fellow, Sub-Rector, and Tutor of Luncoln College, has been elected to the Professorabip of Logic at Oxford, vacant by the death of Prof Wall

Mr. HYDE CLARKE will on Tucklay, the 20th instant, read a paper at the Anthropological Institute, on "The Egyptian Colony and Language in the Caucasus."

THE Royal Cornwall Polytechnic Society, has published its list of praces for 1873. The largest sums, varying from ten guiness to one guines, are offered for improvements in mine ventilation, mining, boring machinery, and similar departments.

Small premiums are offered for essays, local observations, and collections of Natural History, especially such as illustrate the Natural History of the county

We have received the "Report on the Condition of the See hadrens of the South Coast of New England in 1971;2," by Frof S. F. Burd. As the result of a thorough investigation, Frof. Bard come to the conclusion that during the leaf (tw. yuas there has been a decided decrease in the number of fourlabel in these waters the decrease being mainly due to the combined action of the find-points or wors and the binefolt, the under the contract of the purpose of the spaxing fish before more an experimental properties of the payaring fish before merease numbers of young fish after they have passed the coloniary english of small state.

FROM the "Report of the Commissioners of Indicates of the State of New York," we learn that the rivers of that State are being plentfully stocked with useful fish, especially shall, and the Commissioners are confident that the people of the United Systems will no short time rely upon restocking their waters, and not upon game laws, to keep up a full supply of fish for their markets.

We have received the first two parts of Mr. Tegetmeier's magnificent work on "Pheasants for the Covert and the Aviary." We shall notice it fully when completed

THE much-vexed question as to whether scals are fish or not, a regards the oil to be obtained from them, has recently come up to a practical shape between the governments of the United States an I Newfoundland The fishery treaty lately entered into between the United States and Great Britain, and about to go into actual operation in the course of the present summer, provides that fish oil shall be admitted free, but that other oils shall pay a duty of ten per cent. This question is one that would be very easy of solution if it were purely roological in its character. since, as every one does or should know, the seal and porpose, is well as the whale, are warm blooded mammalia, having nothing in common with the fish any more than has the man who, for the time being, goes into the water for the purpose of bathing It appears, however, to be the general practice with commercial nations to class all oils obtained from marine objects. whether cetaceans, lurds, or fishes, as fish oil, and on this ground it is probable that the claim of the Newfoundland authornies to have seals recognised as fish will be accepted

THE following addition to the Brighton Againston has been mide during the past week. — For young Seals (the activation, from Jan-Maryen Island, Artis Son, presented by Mr. John Clark, two Forquese (Phi-see extention), from Ry. Bay, parchased, one Angler (Aphine production), from Cannaul, For (Anthrey Hoppin), (canada (Frigh Instabr), Gray Muller (Margi Laptio), Congre ede (Cong z wi, xix), Sand Sonds (Margin Sonds), Whiting (Goda week, Princip Instabr), Oralla (Margin Parker), Pollick (Margin Parker), Pollick (Margin Parker), Pollick (Margin Parker), Pollick (Tomathy Parker), Oralla (Congression), Form Credenia (Capha vallerint), Francis (Famodyla vallerint), Form Capha (Eckhary format), Parker (Pallerint), Ameninos, panierous

Tits additions to the Zoological Society's fraidens during the past week include a Chinese Water Der (I) Individual via more Mande a Chinese Water Der (I) Individual via mondal, from China, presented by Mr. 18th. Statistics, four Fractional (Phrae critistics), from India, presented by Mrs. 18th. Woodcook (Striptiness kinds), and a Pisto Monkey (Consystems Woodcook (Striptiness kinds), and a Pisto Monkey (Consystems with Kondook (Striptiness and Establish Last, a Weeper Capital (Chine striptiness Striptiness Construction) from Strict, proceedings a tawny Engle (Agusta metasols), from Africa, purchased, a Markhook (Chine mageory), five Teacock Phessanic Paracel Paracel Profession (Inguist), and five Chilan Pinnals (Duffit pinnassia), toom in the Gadesta.

THE RIRTH OF CHEMISTRY

The Theory of Phlogiston—Comparison with Hooke's Theory of Combustion.—Early Ideas regarding Calcination—Stephen Hales—His Pneumatu Experiments—Boxhaave.—Conclu-11/100

A BOUT the year 1669 we find the first dawnings of a theory which was proposed in order to connect together various chemical phenomena, and most obtains of the explanation of combustion, the common and most obvious of all chemical actions. bastion, the common and most obvoors of all chemical actions. Thus theory, known as the "Theory of Philogotom," powerfully influenced chemistry for a century, indeed upon its rains the structure of modern chemistry was raised by the labours of Lavoisser, Priestley, and Scheele. The proposers of this theory — John Josethin Heeber D. 1652, at 1659, and 165. Stabi (b., 1650, d. of the labours) of Stabi (b., 1650, d. of the labours) of the structure of the stability of the second of the stability of the second of the stability of the stability of the second of the stability of the second of the stability of the sta vanous pnenomena ot chemical unappe to the assumination of re-pection of what they called "madura and puncipuus quin, non 19th tgmts"—not actual fire, but the principle of fire, a some-thing not much unlike the pure, elemental, celestial fire which a few ancient and many Middle Age writers had begined to cause Stabl believed this material egant to be a very sabile, invisible, substance, which neither burns nor glows; its particles penetrate the most denie substances, and are agitated by a very rapid mo-tion. When a body is burned it loses phlogiston, when a body is un-burned, if we may use such an expression, or de-oxidised, it assimilates phlogiston (φλογιστότ, burnt) Thus if lead is it assimilates panogration (\$\phi\text{option}\text{optio dised and becomes lead again. I Phlogiston, which it had before lost.

rhiogiston, which it had before lost.

But here arose a difficulty

A metal was found to be heavier after calcination than before, this loss of Philogiston lead to gain of weight, which was altogether anomalous, and appurently respublic. gain of weight, which was allogether anomalous, and appriently incapable of explanation. But the Phologetians were equal to the oceasion, the supporters of a pet theory will create any number of the most vague and impossible hypothees, ruther than yield up their darling to destruction. so, said they, Thologiston is a junciple of levely, it confers negative weight, it makes bories lighter, just as bladders attached to a swimmer.

56

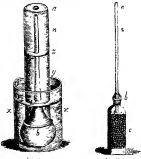
The theory was applied as generally as possible—thus sul-phuric acid is produced by burning sulplur under certain condi-tions of oxidation; the sulphur loses Phoguston, and becomes heaver like the metallic calx, hence sulphuric acid is sulphur minus Phlogiston, while sulphur is consequently sulphuric acid plus Phlogiston In fact loss of phlogiston was synonymous with what we call oxidation, and gain of phlogiston with diexidation. The existence of Phlogiston was so utterly unsupported by experimental proof that the theory could sarcely exist without many opponents. The endurance of the most fa's, chimerical theory is often really wonderful

The Phlogatians were attacked first in one direction, then in another, yet the theory continued to find supporters. At last, as a last resource, hydrogen gas-recently investigated by Cavendish-was said to be Phloguston, but this was so cattrely different from the Philogiston of Stahl that the theory was now seen on all sides to be fast giving Stahl that the theory was now een on an asses to be less giving way. At length Laronser, a century ago, contisusely disproved the theory by means which cannot be discussed here, because they belong to the more advanced history of the scene. How the crude, unscremite, illogical theory of 'Pilogoton could have arene in the face of Hooke's admirable theory of

could have arrien in the face of 1100xe's aumirable theory of combustion, and Mayow's experiments in support of it, must always remain a mystery. It is probable that if Mayow had not dided a young man, or it 110oke had found leasure to procucule his views, the theory of Phlogiston would never have been propounded. The theory has been much over-praised. The only service which it rendered to the science was that it introduced as certain amount of order and system, which was hitherto winting. It led to the grouping together of certain classes of facts, and, to a slight extent, to the application of similar modes of reasoning milar chemical phenomena And although that reasoning was altogether wrong, it stemed to indicate the mans by which, with a more perfect and advanced system, chemistry might become an exact science subject to definite modes of treat-

We have more than once spoken of calcination, which was

indeed one of the most prominent operations of old chemistry. Since the examination of the process led to the proposal of just indeas concerning the materiality of the air—most often denied by ancient and middle-age writers—it may be well to glance at the early ideas regarding calcination. Here then was the dominant experiment in this direction. I take a bright listrous metal, time the control of the control or lead, melt it, keep it in a molten state for awhile, and it is converted into powder, which weighs more than the original metal. Again I heat this same powder with charcoal, and it becomes metal again, yet nothing that can be seen has been added to the metal, or taken away from its calx Geber defines second to the methal, or taken away from its care. Lefter defines calcination as "the pulversation of a thing by fire, by depriving at of the humsdity which consolidates its parts." He observed that the metal increases in weight during the operation, although "deprived of its humsdity." Cardanus asserted that the increase of weight in the care of lead amounted to one-intreculit the weight of the metal calcined; and he accounted for it on the supposition that all things possess a certain kind of life, a celestial heat, which is destroyed during calcination, hence they become heavier for the same reason that animals are heavier after death, for the celestial heat tends upwards. This idea was almost a century before Becher wrote his Physica Subtorana. In



-Hiles method of measuring a gas of the electic force of the gas produced by fe Fig 22 - Mean

1629 Jean Rey, a physician of Bergerae, attempted to discover the cause of increase, and attributed it to the absorption of "thickcause of increase, and attributed it to the absorption of "thle-ened ar" ("an operaty by the metal during calenation. Lemey, as we have seen, attributed the gain to the absorption of corpus-cialed it, fur. Afterwards came the intre air of Mayow, then a century later the increase was proved to be due to the uslon of the body with a constituent of the air which Lavoister named oxygen gas , and this gas was first discovered by heating one of the calces (calx of mercury), about which so much speculation had been wasted, and so little experiment bestowed, by earlier writers.

We are drawing towards the end of our subject, but we think any account of the earber handrop of chemistry would be very many account of the earber handrop of chemistry would be very me to the form 1677, deed 1761. It an anumber of papers communicated to the Royal Society, and afterwards published in a work entitled Saturda, Francy, we find a variety of experiments by Hales, chiefly relating to pneumatic chemistry. Herein we find an account of "a specimen of an attempt to analyse the air by a great variety of chymico-statical experiments, which show in how great a proportion air is wrought into the composition of animal, vegetable, and mineral substances, and withal how readily it resumes its former clastick state, when in the dissolution of those substances it is disengued from them." In order to determine the quantity of and desergance from any substance forming distillation or fusion. Raise placed the substance in a retort, and littled water was caused to occupy a known paper in the receiver, and the amount of air expelled was estimated by noting the amount of water remaining in the receiver at the conduction of the partial (Fig. 21) to measure the volume of air generated by may find of fermentation, also by the reaction of one body upon

another motivations underposing fermentation were placed in 4, and over the whole a vessel, a y, was unverted, cloned blow by the vessel x x, and containing above a certain amount of air, to the level y. If all viver generated, the water in a sank (say to y), while if air were absorbed by the bodies in 4, the water to say (say to n). Sometime he placed different substances on pedestals in a jur of air, and ignated them, as Mayow had done, by a braining-glass, and noted the alteration in the bulk of air. If the different substanction is the same of the



Fig 23 -Hales' pneumatic experiments.

salable vessel on a pedestal in a known v. lume of mr, standing cover waters, and would subject over it obtained to the country of the countr

were timilarly (realed. Two grass of phosphorus ignited in a closed vessel of air, were found to absorb 35 cubic luches of air. 211 grans of nitre mixed with boneash yielded 90 cubic inches of gas; §1 cubic inches of water on boiling yielded 90 cubic inche of air. In order to measure the elastic force of the gas produced by fermenting peas, Histe filled a small, strong bottle, c [Fig. 23] with peas, filling up the intersities with water; neurousy to a depth grant peas, the strong the intersities with water; neuronly to a depth of the peas, filling up the intersities with water in energy to a depth of the pease of the peace the pea

of half an useh was then poured in, and of course remained at the hottom of the vessel c. A long tube, a z, the lower end of which dipped beneath the mercury, was securely insteaded days time the pess were in a state of fermentation, and the generated gas had forecut the mercury to ascend in the tube as no height of Son sinche, hence the gess in own existing under a think of the course of th

pressure of about 35 lbs on the square meh. These sho produced gases by various leaf cocke meh of the Hales also produced gases by various leaf cocke meh of ron fings no effect took place until he had obliteth he acid in reality phylogen gas) came off the land obliteth he acid in reality phylogen gas) came off the land gas and the land obliteth he acid in reality phylogen gas) came off the land gas which was the land of th

Dr. Hermann Duerhause, of Leyden (b. 1668, d. 17,88), was a contemporary of Hales. He was the author of the first computehensive system of chemistry —a bulkly quarto in two volumes, tentided Edemath Chemist, which appeared in 17,23, and which for many years was the chemical tact-book of Europe. In the forming critian physical popuration, when hy bolies cognitable to the senses, or capable of bong rendered cognizable, and of long contained in vessels, are so changed by means of proper instruments, as to produce certain determinate effects, and a facility of the computer of the compute

amous acts of the street of th

Ora! Lege, Lege, Lege, Relege, Labora! Et Inventes.

G F. RODWELL

SCIENTIFIC SERIALS

Balletin Measurd at la Social d'Actionnature de Privaton de partin numbre continus unch discontante sa
to de sprin numbre continus unch discontante sa
to de sprin numbre continus unch discontante sa
to de sprin numbre continus de la continuation partinus de
trabalità personnesso d'varions meledia annuala or plantis wherever
they are hiedy to thrive, also lends or lets to those persons, whose
these partinus de la continuation de la composition de
ministre produss d'accidentation throughout the country.
During the last 21 month 3 monkeys have been born at
the Paris Gardens, one of them in March last. In that month
the Paris Gardens, one of them in March last. In that month
stress produss d'accidentation throughout the technique
par insurant and 1,650 birst of sure ce namenais and 1,731
bards. The Society aims at encouraging the reproduction of all
storts of usufal aimmin, not mercely confiring its efforts to the
maintenance of a stock for exhibition. An interesting account
given of a organical production of the
singlement of a control transfer
given of a organical production of
given of a organical production

our cysters; we may learn some day to follow in their steps and turn our attention, so far as our climate will allow of it. the "electation" of nittowners. This art is lecoming up to the "electation" of nittowners. This art is lecoming the its adoption a very granfying. Isumboos, Spinish income (Spinish incommon), Campages, or China relating children more (Prima substrasson), are among the plants which are referred to as proper to be introduced unto France.

SOCIETIES AND ACADEMIES LONDON

Mathematical Society, May 8—Dr. Hirst, F.R.S., in the chair. Frol Capitye communicated an extract from a letter he had received from M. Hermite. "On an application of the following papers." I'll and a curve-tracentage appraisal," and "On a rational quistic consepondence of two points in a plane." another paper entitled. "Bournal curves. "(ic. curves with a deficiency only by the same gentleman, we taken as rail—Mic. deficiency only by the same gentleman, we taken as rail—Mic. of cps. and hypotrobodis," &c., showing that the curves were unicur-al. hig gave also the order and class. In counterion with these curves W II. I. Glasher advocated the use of Mr. which were twenty two memours, &c., by the late 1 rof. de Morgan, presented by Mix de Morgan.

Geological Society, April 30 — Joseph Prestwich, F. R. S., vice-president, in the chair — On the Perman Breccias and Boulder-bads of Armagh, by Frof Edward Hull, F.R. S., Director of the Geological Survey of Ireland In this paper the author described certain beccase occurring in the stenity of Armagh, which he referred, both on strattgraphical and physical grounds, to the Lower Perman series, considering them to be identical with the "brockiam" of Cumberland, and the Briceias of Worcestershire and Shropshire. The author further referred to the extensive denudation which the Carboniterous beds have undergone in Armagh, and also alluded to the occurrence of undergole in Armang, and also allused to the obcurrence of beds of Fermian ago near Benburb, between Armagh and Dungannon —Geological Notes on Griqualand West, by G. W. Stow. The geological results of a journey made by Mr. G. W. Stow and Mr. F. H. S. Orpen from the Orange Frc. State into Griqualand West are communicated by Mr. Stow in this paper, Originalism twest are communicated by bir 500w in this paper, with numerous carefully executed vections and a geological map based on the survey map prepared by Mr. Orpen for the Conernment. From the junction of the Rict and Modder Rivers (south of the Panueyeldt Diamond-fields) to Kheis and the Schurwe Bergen, the track traversed three degrees of longitude The return route north east to Mount Huxley and Daniel's Kuil, and eastward to Likationg, on the Hart or Kolang River, was nearly as long. From the Modder, first south-westward and then westward to the junction of the Vaal and Orange, the olive shales of the the junction of the vast and Orange, the other states of the Dicymdom. or Karoo-series, traversed frequently hy spaceus rocks, form the country, and are seen in some places to lie unconformably on older rocks. The shales reach to the end of the Campbell Kandt, on the other sule of the Orange Rivir, and have been, it seems, formed of the defines of those old hills to a great extent The oldest rocks of the locality are seen cropping ut here and there in the gorges at the foot of the Randt, and cousing of metamorphic rocks, greatly denuded, on which the mas ive and extensive siliceo-calcarcous strata of the Great Campbell Plateau lie unconformably These latter and the breecias of their slopes are coated thickly with enormous travertine deposits Igneous rock-masses occur around Ongeluk, west of the Jasper range, and then masses occur around Ungeluk, west of the Jasper range, and then bright-red payer rocks cup up near Matsh, succeeded to the west by the parallel quartate range of Matsh, and again by other bedded jaspers, which seem to he in a synchiat of the quartate rocks, which come up again in the Langeberg These are succeeded by lower rocks, consuting largely of sands one, grit, and quartete, with more or less pervading mica, as far as the journey extended in the Schurwe Bergen, also parallel to the former ranges The maximum thickness of the successive strata tornier ranges — the maximum intensities on the successive strata is calculated by the author at 24,000 ft , allowing for possible reduplications, the minimum is regarded as not less than 9 000 ft.—On some Bivalve Entomostraca, chiefly Cyprikinder, of the Carboniferous formations, by Prof. T. R. Jones, F. R.S. 1 he larger forms of bivalved Entomostraca are not rare in the Carboniferous limestone, and some occur in certain shales of the Coal-measures.

Geologista' Association, May 2—II. Woodward, F. R.S., president, in the chair.—On the valley of the Veder (Preignord), its limestones, caves, and pre-histone remains, by Prof T. Rapert Iones, F. R.S., F. G.S. The rever Veiers, raing in the department of Corrios, traversing the department Ordonos, and ordonosing the rore Pointograe seri Lardy runs from the old metal-point of the Contract of the C Geologists' Association, May 2 -H. Woodward, F R.S. and there present recesses and caves. These in several instances have been artificially colarged, and in very many cases have afforded shelter to pre historic people, and still retain heaps of bones and hearth-stuff, with first implements of numerous kinds, carved bones and antiers, and occasionally human tiones. The most common hones and antiers are those of reindeer, which must have abounded in southern France, whether remaining all the year round or migrating from plain to mountain and back again in their season, for the cave folk killed them of all ages in vast numbers. The cold climate necessary for the reindeer has long passed away, the musk-ox and the hairy mammoth disappeared also with the reindeer, and looking at the great changes in geographical outlines and contonis that have taken place since the extinction of the European mimmoth, the author thought that some eight or nine thousand years would not be too long for the bringing about of such changes. That the Old too long for the bringing about of such changes. That the Old cave folk of Périgord saw the living mammoth, a lively outline sketch of its peculiar and shaggy form, on a piece of ivory, found in the Madelaine Cave, is satisfactory evidence. The special geology of the district, the characters of the several caves and their contents, and the most striking of the implements of stone and bone were described in this paper, the human remains found at Cro-Magnon, a gigantic chief and his more ordinary compantons, were specially treated of , and the high probability of their belonging to the same race of men as the older Cave-folk was discussed at some length (For details on this subject see

NATURES, WE WE DESCRIPTION OF THE STATE OF T

Zoological Society, May 6.—Prof Newton, F.R.S., vicepresident, in the chair. The secretary read a report on the additions that had been made to the Society's menagere during the months of March and April, 1873, and called particular attention to an example of the Broad Banded Armadillo Kensuret sunctions), which was new to the Society's collection; also a pair of Whit-necked Crane (Grus 1976) from Japan No example of this fine speces, so far as was known, had prevailly been brought silve to Kumpo—Mr. Solater enhibited to the state of the liberant Hippopotanus (Hippopotanus throrman), which had recently been received alive by the Zoological Society of Ireland, but had died shortly after its arrival—A communication was read from Mr. G. B. Sowerby, jun, on these species of lead shells from Madaguscan, which be proposed to the state of the state of

Entermological Society, May 5—Mr. H. T. Stanton, we present in the hair —Mr. Higgs exhibited a spea men of Langes enteroids (one of the Sphingdal), from the Himalays, hed by Mjor Bukklye. He also exhibited a formal speatmen (the first that he had ever seen) of tolkathir others are supported in the speatmen (the first that he had ever seen) of tolkathir others are supported in the speatmen (the first that he had ever seen) of tolkathir others are supported to the covernment of that place, and founded on the entomological collections made by Mr. Alexar Pesthechatho during the years are supported to the covernment of that place, and founded on the entomological collections made by Mr. Alexar Pesthechatho during the years with Latin diagnoses of the new species —Mr. Blate pointed out a fagure in the plate of Coundator, a variety of Colina state, as macre bloogings to Lapland, and transacked that it was an in terporal point of the species of

Royal Hortscultural Society, May 7—General Meeting "Vaccinit Biny, M. P., having been nominated by the Cinnol, pending the Queen's approval, to the office of pendient, took the chair—The Rew M. J. Berkeley commented upon the show Prof Thieston Dyer called attention to the first appearance at the meetings of Obensigious in sculariams, in a lovely orich, with flat rose-coloured flowers, foar inches acrow 18 th and flowered for the first time in the old world on April 19. The late Mr. Bowman discovered it in New Greinsto, on the western slopes to the control of the control

to the type generally prevailing in the genus.

Scientific Committee—Ur. D. Hooker, C. R., F. R. S., in the char—The Rev. M. J. Berkeley exhibited a shoot of from the punctures of the young leaves by the prottly points of those on the other branches—Ur. Masters exhibited a drawing of a flower of thr. Ward's Prumiss series war chemistal a drawing of a flower of thr. Ward's Prumiss series war chemistal a drawing—Prof. Thiselon, Dyer, adverting to some statements about the cultivation of fungs, stated that, according to Thore, cited by Dachartz, Agardus Palous and allowed before the cultivation of fungs, stated that, according to Thore, cited by Dachartz, Agardus Palous and allowed the State State Committee of the Committee of the

even, according to Schmitt, 230° F.—The Pev M. J. Berkeley and there was no doubt that ringues y-pures would be are a high temperature. The development of a Pinnilium in the interior of lowest of the pain de number almost immediately after they were drawn from the oven to the temperature of which the upores must have been fully exposed, was a case in point. Specimens were drawn. They had been sent from Cannes by the Hon R. Basile Hamilton.

Institution of Civil Engineers, May 6.—Mr T Hawkildy, president, in the chair.—The paper read was a history of the kiver Clyde, by Mr James Deas, and gave an account of the warous works carried out for improving it as an asyable river, and of the modes and covid of dreiging, and depositing followed not been considered to the control of the control o

Royal Microscopical Society, May 7 - Dr. Millar, V P., in the chair —A paper by Dr. Miadlow was rend, "On a parasite (believed to be a species of To min) found encysted in the neck of a sheep." In general characteristics of the syst and the appearance of sections of it under the microscope were didly described, as were also such portions of the prastite as a first particularly model. The circumstance of fishing own during the encysted condition of the creature was believed to be unique—A paper was sho read by Mr. W. K. Parier "Onlithe Development of the Fastal Arches the model, which was a such as the proposed of t

PHILADELPHIA

Academy of Natural Sceneca, January 14—Dr. Rucchen-begre, preadent, in the chair—Prof Cope made some observations on the structure and systematic position of the genus Exhaultar Cope. Lundathroun Luciy and Dimera. Maish were names applied to allied mammals, to that the same would probably apply to them also. Until further evidence in precented, he adheres to he original position, that these animals are true the control of the control of

A Koeng, Ph. D. Budget in the chur — Notice of beast New Jonary 31—D. Budget in the chur — Notice of New Jonary 31—D. Budget in the large directed attention to some fossib, part of a small collection recently received. They were found imbidded in blue day containing an abundance of fossil diatomes, among which Cosemodiscus as abundance of fossil diatomes, among which Cosemodiscus is expectedly compressed. The fossil diverbetive remus consists of the control of the co

-every grain being like its parent. The corn plant produces two ears on each stalk. As soon as the "silk"—the pistils of this second car—appeared, the pollen—in a "tassel"—of the common vellow flint corn was procured, act in a bottle of water tied near the developing car, the plant's own tassel having been cut away sometime previous. After a short time this set of male flowers was removed, and a panicle of male flowers from a white variety was introduced to the same bottle in order to afford it the oppor-tunity of operating on the same female flowers. The result was the ear now presented. The base of each grain was of the yellow flint corn, but the upper had/of the white variety. The result was he thought no escape from the conclusion, not only that there was an immediate influence on the seed and the whole fruit structure by the application of strange pollen , but the still more important fact, hardly before more than suspected, that one ovule could receive and be affected by the pollen of two distinct par nis, and this too after some time had elapsed between the last and second impregnation.

February 4 — Mr Vaux, vi.e-president, in the chur—The following papers were presented for publication—"On the I ingual Dentition of certain Terrestrial Polymonata from the United States, with remarks on their systematic value, ' by United States, with remarks on their systematic value, by Thos Bland and Wm G Banney, "Caladopue of the recent species of the Class Brachipoda," by W H Dall, U S C S., "Discriptions of Mixwan Libracomonds," by E T (research States of Remum of Fishes in the Bridger Textury Formation of Wyloming" 1 For Leily remarked that among the tion of Wyoming" Prof Leily remarked that among the multitude of fussils which had been collected from the tettiary clays and studstones of the Bridger Group of Wyoming, there were comparatively few pertaining to fishes. Nevertheless the remains of these are not unfrequent, but they are not s) complete as one might have expected from the nature of the beds containing them. They usually occur as isolated bones, scales, containing them. They usually occur as isolated bones, scales, in leteth, and mostly indicate fishes related with our living Gars (Lept locture) and Mud Fish (Limin). Many of the frigments appear to indicate the following extinct species previously undescribed —Lepidoshication, I simple, Lewishilis, 1ma (Protamia) unitaenen, A (Protamia) midia A (Protamia) vai-cilis), Hypamis d zans, Pimilelio antiquus, Phareodus acutus

Academy of Sciences, May 5 -M de Quatrefages, president, in the chui -The deaths of Baron Liebig, foreign associate uent, in the Call — The creation of parton accords overgit associate of the Acadelmy, and of M Hausteen, correspondent, were annuoniced. The following papers were read — On the list annuonice, the reactions between water and animonia, called, produced by the reactions between water and animonia, called the supersymmetric and attraction, outless, by M Bellihelot. The nation land called the land produced by the solution of dry NII, in water, and the called the land produced by the solution of dry NII, in water, and also on the dilution of the former solution with more water, he has found that as regards the latter case the heat is in inverse ratio to the water already combined with the ammonia. The ratio to the water already commend with the aminomia and determinations of the heat in the case of calker, banc, and attentic oxides, was made by discolving them in Ht L, and from the result obtained the heat for their combination with water was calculated.—On the separation of potash and sod in vegetables, 5th memoir, by M Lug Peligot The author finds that in those cases where plants growing near the 'ea contain sodium salts, this fact is to be attributed 'o their absorption of them, through their leaves, attributes to their absorption of their, inrough their leaves, from the spray in the air, and not from the reliable at ruport on M Bertin's memor on the reastance opposed to rolling by the keel of a vessel, by MM Pars, Junen de la Grantic, and Duppy de I ome—On the conditions of the megrability of amultaneous equations, Ac, by M tollet -- On the use of simultaneous equations, acc, by at Coirci —On the use of the meat of tubercalous animals for food, can this meat cruse the development of pulmonary phthuss' by M. G. Colin. The author, from the results of thirty experiments where as many animals were fad on every kind of tubercurous fish, answers the question in the negative. When other experimenters have obtained opposite result, he believes that they have either experimented on annuals already diseased, or have allowed portions of the tuberculous matter to had admission to the lungs of the animals in the air they breathed, On the action of ozone on absolute alcolol on the combina-—On the action or come on associate accord on one combina-tion of hydrogen and cyanogen under the influence of the when electric discharge, by M. A. Boillot.—A new observation of comet II, 1885, iy M. Stephan.—On the effect produced by electricity on mercury immerced in different solutions, by M Th. da Monecle.—On the particisation of hydrochloric acid by M. Engel.—On the estimation of signify barrowish method by

M E Feltz-Experiments on the respiration of fish, by M. and a retir — experiments on the respiration of this, by M. Bacteria hybridegical transformation of more typers and Bacteria hybridegical transformation of more typers are all fastients and of mycosymes into Bacteria in the digestive tube of the same ammal, by MM Béchamp and Estor.—On the remains of Liephas pricus found in the quaternary formation of the environs of Paris, by M J. Keboux

DIARV

IHURSDAY, MAY 15

HURNDAIV, MAY 15.

Roval Society, at 8 to -On the Previously of Rainfall in Connection with the Sun spat Periodicity. C Meldrum -On the Hesting of a Disc with the Sun spat Periodicity. C Meldrum -On the Hesting of a Disc Mayer Base -Determined to the Insulies of Electrons used. Unit makes the Electrons used. Unit makes the Physical Enhances of Chagon in the Deletrons used. Unit makes with Physical Enhances of Chagon in the Meldrum and Hulling and

FRID.13, MAY 16

ROYAL INSTITUTION, at 9 - Lamits of Certainty in Taste, Sidney Colvin Horricultural Society, at 3 - Lecture

SATURDAY, MAY 17 ROYAL INSTITUTION, at 3 -Ozone Prof. Odlug

MONDAY, MAY 19.

LONDON INSTITUTION, at 4.— Elementary library Prof Bentley,
AMAIN SOCIETY, at 3.— Anniversary,
Vertorial Lakrituris, at 8.—Anniversary
Society of Arts, at 8.—Camor lectures On Wines, their Projuction,
Treatment, and Use J L W Inhidectum, M D

TUTSD 11, MAY AN

ROYAL INSTITUTION, 3 | 3 - Lady Rome Birdony and Architecture.

13 - Lady Rome Birdony and Language in the Caucesser Hyper Lady Care Birdony. Sar Valent Brooks.

14 - Lady Rome Birdony. Sar Valent Birdony. Sar Valent Brooks.

15 - Lady Rome Part Birdony. Lady Rome Birdony. Sar Valent Brooks.

15 - Lady Rome Part Birdony. Sar Valent Birdony. Sar Valent Birdony. Lady Rome Part Birdony. Sar Valent Birdony. S

WEDVESDAY, MAY 21

Mattengological No.1813, at 7—Horston of December of Meteorological Conference of Longing—On London of December 3. K. Longhton—Notes of a Horston Kenthon of Meteorological Conference of Linear 3. K. Longhton—Notes of Linear 2. K. Longhton 2. K. Longhton 2. K. Longhton 2. K. Longhton 2. Longht

THURSDAY, MAY 2 ROYAL INSTITUTION, at 3 -Light Prof Tyndall.

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DIARY

THURSDAY, MAY 22, 1873

THE FUTURE OF THE ENGLISH UNI-VERSITIES

AN ECHO FROM OXFORD

HE Association for the Organisation of Academical Study has maugurated a good work, which must in the end have an important result. But in the expressions of policy as yet put out by that body we notice an omission which perhaps is intentional, but in any case a very serious, indeed a fundamental one. It is well enough to declare that the collegiate and other revenues of Oxford and Cambridge should be devoted to the encouragement of research, and to placing the highest kind of teaching in all subjects within the reach of the people of this country. It is most true that to this end prize-fellowships and non-resident sinecures must be abolished, and in their place we must have earefullychosen professors, assistant-professors, and lecturers, teaching and carrying on original research in all departments of knowledge With such a programme in hand the members of this association can very plausibly demand for the old Universities that they be not despoiled of their excessive wealth, but that this wealth be made operative and productive within the limits of the Universities themselves. Nevertheless there is a question which necessarily arises-whenever the future of the English Universities is mentioned-which the Asso ciation has not discussed, and which we think it ought boldly to meet, even though it should lead to a split in the ranks. That question is this-Are Oxford and Cambridge to remain as institutions exclusively for the elegant education-the "culture"-of the upper classes who may choose and can afford to allow their sons to while away certain years there? or are they to be made engines of national education where a poor man may go with as much reason as a rich one; and profitably spend his time in acquiring knowledge and training which have a real value in the world and place their possessor in the position to earn his bread and his standing among men

It is a fact that at this moment a youth entening a college at either Oxford or Cambridge and taking his degree after four years of a very pleasant life, having spent duning the process at least 8001. (iv. 2001. a year) comes away, not a whit further on in the battle of life than he was on entering. He has acquired some good habits, many very bad ones, but has received no training nor instruction which will render him useful to other men, excepting—the exception is a very significant one—as a clerygram or as a schoolmaster.

The state of things is neither more nor less than this—
hat a young man cannot study at the English Universities that a dealers are an earn study at the English Universities and associate with even the most steady-going of his fellows to the students at a less expense than that named above, and that the University cannot, at any rate does not teach the intervity cannot, at any rate does not teach the intervity cannot, at any rate does not teach the intervity cannot, at any rate does not teach the intervity cannot, at any rate does not teach the students of this view of University functions with the students of the students of this view of University functions with the students of the students of this view of University functions and the students of the stu

than they can be, when exclusively designed as parts of a so-called elegant or "liberal" education. Men who are intending to work hard in life cannot afford to pass through such a course after leaving school, and hence our University students are, with a few exceptions, drawn from the richer classes , hence, too, the amount of luxury and rarity of earnest study amongst them, which reacts on many of their teachers. The present position of the Universities with regard to education for the business of life is merely that of a preparatory school. The same limitations of subjects-the same books are in force here, with some small additions for the few "honour men," as in our public schools, such as Lton, Harrow, and Rugby. The B.A. degree-the ordinary examinations for which any average boy on leaving school at sixteen or eighteen years of age could easily pass-absorbs nearly all the activity; is, in fact, almost the highest effort of each University. Almost all the teaching, certainly all the college work, is directed and governed by the requirements of this preparatory course which prepares for nothing Whilst the intellectual standard thus held up is childish enough, it is necessarily accompanied by a system of tutorial superintendence and direction as wearisone as it is injurious.

In fact, the best effort in Oxford and Cambridge—the most striking movement in recent times—as compared with the dead calm of some fifty years since, has been rather a retrogression than an advance, we are less of Universities now than then, and have become more like—the great public schools, such as Eton and Harrow. The greater pair of all the college-teaching said is employed in doing the very same work as that done in the schools, which ought invert to be required at a University at all. As the arrangements and innovations of the various college-bodies are watched, it becomes obvious that the schoolmaster is abroad in a very ambitious spirit with the avowed object of making the University at great Seventh Form, similar in [discipline and character of instruction to his own podagogie institution

This state of things is defended by a large number of persons-among them members of the Association-with two words chiefly in their mouths-" culture " and " technical," It is maintained that "technical education" (an expression which is used for the purpose of suggesting the less intellectual side of what it is better to term " professional education") is not the function of the Universities, that it cannot be conveniently undertaken in them, that it is better earried out in the great cities such as London, Manchester, Edinburgh, whilst the Universities in their academic seclusion can administer that smattering of omniscience, dilettantism, and good manners which it is so important for persons of a certain income to possess. To obtain this a youth must be prepared to sacrifice time and money; and in offering this the University is, according to the opinion of many resident fellows, doing its work in the world. The selfishness of this view of University functions is patent enough. Clearly it is an easier matter to undertake this ornamental work, and to leave to others the business of life. It appears to be overlooked by its advecates that the Universities thus may, or rather have,

in the widest sense of the term, that we should care to see a reorganisation of Oxford and Cambridge. Let the colleges be taxed, say, to the extent of fifty per cent. of their revenue in order to support the professoriate and the appliances which each faculty may deem adequate, not only for direct "student teaching," but for progressive research. Then we may hope to see our Universities elevated from the condition of mere finishing schools for young gentlemen. If such a plan cannot be carried out, it would seem useless to simply create sinecures within the old places, larger and probably less productive than those which at present exist. Sharp and painful though the measure might be-we should in that case have to yield to the removal of means which have so long lain idle. The colleges would be relieved of their excessive income to support more practical institutions elsewhere, and Oxford and Cambridge would collapse into the condition of mere theological seminaries. When the Association meets on Saturday next, it would be well that this point should be raised,

May 22, 1873

lest by the silence of the leaders of the movement, any _____ FRICK'S PHYSIKALISCHE TECHNIK

one should be lukewarm in its support.

Oder Anleitung zur Austellung von physikalischen Versuchen und zur Herstellung von physikalischen Apparaten mit moetichst einfachen Mitteln Von Dr. I. Frick, (Braunschweig, 1872)

THIS most useful book has now reached the fourth edition, and has swelled to 700 pages, illustrated by 986 wood engravings. To some British physicists and teachers the work has already proved itself serviceable. but there are doubtless many to whom it is at present unknown who would find much valuable information therein.

Dr. Frick's work is not in any sense a manual of experimental physics, it is rather an elaborate treatise upon physical apparatus and the methods of physical research. Its object, we learn from the preface, is to give an introduction to the methods of conducting physical inquiry, to enumerate the precautions which it is necessary to adopt in order to ensure success, and to give ample directions with reference to the construction of apparatus and its management. This field is, comparatively speaking, untrodden before, and we have no hesitation in saving how thoroughly successful Dr. Frick's attempt to guide us over it has proved. We shall briefly indicate the contents of the book, and then point out the few matters in which we think the execution of the task has fallen short of what might have been fairly expected.

The first part contains a sketch of the arrangements necessary for the physical laboratory, and a detailed account of the methods of manipulating glass, metals, and other materials which are required for the apparatus described in the second part. This portion of the book is very interesting and useful. We find here numerous hints on turning, glass-blowing, and similar processes with which it is well for the physicist to be acquainted. In the second part we have in Chap. I. a description of the apparatus necessary for the study of the equilibrium of forces applied to solids, liquids, and gases; Chap. II. describes the apparatus used for experiments on motion

renouncing technical or professional education, the ! University renounces all those who must have such education at the age when she might receive them. Those who really value, as we do above most things, breadth of intellectual interests-who have intense repugnance to narrow "specialism"-cannot, upon due consideration, defend the separation of "ornamental" and "technical" education, as likely to conduce to increase of culture among our fellow-countrymen It is by undertaking most fully the charge of the higher education-of those for whom without distinction such education is necessarythat the Universities can really do most for the cause of c ilture. When Oxford and Cambridge su ceed in getting hold of all such students then only can thoroughly satisfactory results be expected by those who are anxious for the progress of the higher education. What we desire more earnestly is, that Oxford and Cambridge may be the means of giving breadth of view and interest to as large a number of young Englishmen as possible, for it is this that we understand by "culture" not the mere ease of manner due to luxury and the select association of leisured men Oxford and Cambridge can spread true culture, and can have pretensions to such an office only when acting up to their trust and fully providing for the very best and fullest professional study in all departments. There are some to whom it appears important that the Association should plainly declare itself on this matter, before proceeding to the question of the foundation of institutions for scientific and literary research within the University. If on the one hand the Association were to declare for the exclusion of professional study, and at the same time to advocate the foundation of increased means and material of research within the University, we should feel at once that the policy of the Association would not be accepted by all. There is a great deal of human nature in the men who occupy distinguished positions in our Universities, and in the select atmosphere of non-professional students and cultured ecclesiastics there is an mevitable languor and repose of the mind which are infectious The most vigorous body becomes limp before the strocco, and in this atmosphere of luxurious culture it may be doubted whether even Faraday could have carned out his investigations . probably only by investing himself in a kind of mental diver's costume. On the other hand, the presence of an active body of those who for want of a better word we may call professional students-of men who, having neither time nor money for self-indulgence, determinedly work round their professor -the presence of a whole lot of such professors each so surrounded, and the association thus established between the Universities and the progress of the body of the country in the arts and sciences, would bring about a gigantic change. Professors so surrounded might with advantage be largely increased, the purely ornamental students would be by no means dislodged-they would remain in numbers then as now-but beneficially influenced by the example of the career-seeking and professional student. These in their turn would be benefited by a duly proportioned infusion of those students seeking exclusively "culture"-the amateurs and patrons of serious pursuits.

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It is, then, only on the basis of professional training

Chap. III. is on acoustics; Chap. IV. on light; Chap. V. on pragnetism; Chap. VI. on electricity, Chap. VII. on electricity, Chap. VII. on heat. It may be remarked that the figures are drawn to scale, and further illustrations of the details are added whepeyer necessary.

As a fair specimen of the illustrations and descriptions we may refer to Article 12, wherein is described Muller's apparatus for studying experimentally the free falling of a body. This beautiful contrivance is for the purpose of causing a point whrating horizontally to trace a curre up on a board descending vertically. From the form of the curve the law of falling bodies is deduced. In Chap. IV, we meet with many interesting contrivances. for example, Fig. 433 represents an arrangement for showing the principle of the rambow experimentally by the aid of spheres of glass. This chapter is concluded by a practical lesson in photography. Many of the figures in Chap VI. will be found to represent electric instruments which are manifestly great improvements on forms in ordinary use As an example we refer to the Rhossiax, Fig. 73.

Considering the book has already reached such portly dimensions we can hardly complain of omissions are, however, of opinion that the space at the disposal of the author might have been more judiciously employed if some of the apparatus which he has described were omitted and some instruments which he has passed over were inserted instead. To illustrate this remark we may refer to the chapters on mechanics. We there find a number of ingenious contrivances generally pretty well known, but we also meet with toys like those described in articles 66 and 67 which could, we think, have been very well dispensed with. On the other hand we seek in vain in the same chapter for a full account of Willis's system of mechanical apparatus. To say that this ingenious system would, with trifling additions, enable all the incchanical experiments described by Dr Frick to be performed is to give a very inadequate idea of its resources in the hands of a competent experimenter Willis's apparatus will be found to provide in a substantial form the principal parts necessary for nearly every conceivable experiment in mechanical philosophy. The framework of this apparatus is so useful in almost any physical rescarch that we cannot conceive how it could have been omitted from "Physikalische Technik," had the author of that work been acquainted with the writings of Prof. Willis. We think also that some of the host of merely qualitative experiments described for the purpose of illustrating centrifugal tendency (Article 124) might very well be omitted. On the other hand, we miss Smeaton's machine, which, admitting as it does of exact quantitative results being determined, is perhaps, next to Atwood's machine, the most useful instrument we have for illustrating the truths of dynamics.

We are tempted to think that Dr. Frick is not adequately acquainted with English scientific heterature. This opinion receives some confirmation when, on tuning over 23 closely-princed pages which describe electrical apparatus, we fall to see Str William Thomson's beautiful instruments described; nor on turning to the Indicx do we even find the name of that philosopher mentioned.

Although we decidedly think this book might have been edition may find better, yet we decidedly think that it is very good, and we drawn attention.

cordially recommend it to the notice of physicists and lecturers, who will certainly find it useful.

OUR BOOK SHELF

Electricity By R M. Ferguson, Ph.D., F.R.S.E. (W. and R Chambers)

WE regret that the Elementary Treatise on Electricity has not been revised by its author since its first appear-For example, useful as is the chapter on the absolute measurement of an electric current, its usefulness to students would be increased by a fuller and more detailed explanation. At the foot of p. 159 it is stated that "the heating effect (of the current) depends on the strength of the current and the resistance" It should be the square of the strength of the current into the resistance, as is correctly stated in a preceding paragraph On p 153 there is a mistake in the calculation of the quantity of water decomposed by a current; 60 c c. x tan 513=75 cc, and not 80 cc, as is stated, and afterwards assumed A description of the sine-galvanometer ought hardly to have been omitted, and a fuller explanation, together with an engraving of Thomson's reflecting galvanometer, ought surely to be given. There is also but a meagre account of the induction coil, and the function of the condenser is not explained the term theotom instead of contact-breaker, looks pedantic, and may puzzle some readers. But the most faulty part of and mislcading manner in which the terms Electric Quantity and Tension are defined on p 64 Tension is Quanty and I conson are defined on p of 1 lension is spoken of a synonymous with electric depth, or as the French say, electric thickness, whereas the tension, pressure, or power of discharge possessed by any clettrified point, varies as the square of the electric depth at that point

The first part of this lext-book relates to magnetism and more evident care has been bestowed on this portion I he charts of isogonic and isoclinic lines are inost useful, and so also are the chronological appendices, in which a brief scientific history of cach subject is given. But why could not the dip and declination be given for a later year than 1865? It is said on page 16 that two magnetic needles are absolutely necessary to show "the power of the earth in determining the position of the needle," and that "if it were possible to hang a needle in the air so as to leave it perfectly free to take any position, it would show us fully the directive action of the earth." Is it not possible to buoy a magnetic needle in water, or sink it in mercury, so that the action of gravity may be neutralised, and the directive influence of the earth wholly come into play? Moreover, many dipping needles are made with a swivel pivot, by means of which the declination and dip are roughly shown at the same time. Two other blunders we notice in the part on magnetism On page 4, speaking of a "small magnetic bar or needle," Dr Ferguson says that "if both poles of the needle are attracted indifferently by any end of it [a bit of iron], it is not magnetic." This is as slipshod in its science as it is in its English, for it is precisely the test of a magnetic body that it does attract either end of the needle; magnetic should of course read magnetised, and so again a few lines lower down. The other blunder is on page 14, where it is said that "cobalt is attracted by the magnet at the highest temperatures." It is well known, and can easily be shown as a class experiment, that cobalt loses its magnetic character at a white heat. But in spite of these errors, Dr Ferguson's "Electricity" is a book that has been of much use to both teachers and students of science. Its obvious merits lead us to hope that a revised dition may find it free from the defects to which we have

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Forbes and Tyndall

AT p. 387 of the recently published "Life and Letters" of the late Frincipal Forbes, the following passage occurs "I' believe that the effect of the struggle- hough unuecessful in its immediate object—will be to render Tyndali and Iluxley and their friends more causious in their further proceedings For instance, Tyndall's book, again withdrawn from Murray's 'immediate' list, will probably be infinitely more carefully worded relative to Rendu than he at first intended "

This passage has been selected, among others, by Principal Sharp, the editor of this portion of the "Life," from a letter addressed to A. Wills, Esq , under date of November 14. 1859 the "struggle" to which it refers arose out of an attempt on the part of some influential friends of Principal Forbes, who were at that of some innuential irlends of Frincipal Forues, who were at that time members of the Council of the Royal Society, to obtain the Copier medal for him, and it took place at the Council meet-lings which were held on October 27 and November 3, 1859 I was not a member of the Council at this time, and there-

fore, I could take no direct part in the "struggle" in question. tore, I could take no direct part in the "struggle" in question, Balt, for some years before 1859, glaciers had interested me very much; I had done my best to inform myself in the history of glacier research, I had followed with close attention the controvery which had been carried on between Prof Tydall and his friends, on the one hand, and Principal Forbes and his supporters and the supporter of the profit of the profit of the principal forbes and his supporter is the profit of the principal forbes and his supporter is the pri on the other, and, finally, I had arrived at a very clear convic-tion that the claims made for Pincipal Forbes's work, could not

too that the caums make no ramagar a occasional to be justified.

Under these circumstances I thought it would be a most unfortanate occurrence if the Council of the Royal Society, containing as it did, not a single person who had made the glacer question his especial study, should practically intervene in the controvery then raging, and throw its weight upon the side of one of the combatants, without due consideration of what was to be said on the other side.

A friend of mine, who was a member of the Council, shared these views; and, morder to enable him to enforce them, I under-took to furnish him with a statement which he could lay before the Council when the award of the Copley medal came up for

It is not necessary to state what took place at the meetings of the Council-suffice it to say that the Copley medal was not awarded to Principal Forbes.

awaruca to rincipal rorous. So far, therefore, as my statement may have contributed to this result, my efforts were completely successful. Frincipal Forbes's very influential champions in the Council were left, as I am informed, in a hopeless minority; and instead of tending to make me more cautious in my "future proceedings," what occurred on this occasion should have emboldened me.

The notion expressed by Principal Forbes that I and Prof Tyndall's other friends were in any way discouraged by the results of our battle, is therefore strangely erroneous, however, I do not know that the error would have been worth correction, if do not know that the error would have been worst corrections, in Prof. Tyndall had not been referred to as one of those who took part in the fray But, in justice to Prof. Tyndall, I am bound to say that he knew nothing about the battle until after it was over. My ally in the Council and I, agreed, for reasons which will be obvious to any honourable man, that Prof Tyndall, though an intimate friend of ours (and largely because he was so), ought not intimate friend or ours tand targery occause no was so, ought not to have any knowledge of the action we took, and, in a note dated November 4, 1859. I find myself suggesting to my friend in the Council, that Tyndall ought to be kept in his then ignorance "until his book is out." I have every reason to believe Typicall did not see the'd tit of my statement till a year ago' when (on May 13, 1872) I sent it to him accompanied by some other documents and the following note .-

"Routing among my papers yesterday I came upon the in-closed cinders of an old fire, which I always told you you should They will be better in your keeping than see some day

I am informed that there was not even an attempt to contro-I am informed unit ture was not even in stringt to controver the leading points of my statement on the part of the advocates of Principal Forber's claims; and therefore the assertion that Prof. Typicall was teld to word "infinitely more carefully" what he had already written about Renda, by anything which occurred in the Council, is simply prepoterous. In making these remarks I have no intention of throwing the slightest binane upon the interfrance of Probes, who sturdy had sion was left upon his mind, by another ports as reached him of the occurrences to which he refers. But I confess I find it difficult to discover any excuse for the blographer, who deliberately pucks the expression I have quoted out of a private letter, and gives them to the puble, whose that git the trouble to itsem. gives them to the public, without taking the saily ascertain whether they are, or are not, in accordance with easily ascertain.

T. H. HUXLEY May 17

Forbes and Agassiz

immediately answered by him in a manner that left no room for further discussion I must necessarily be brief in stating the facts. They may be found fully detailed in the Edin New Phil. Journal, 1843, or in the "Life and Letters of James David Forbes, 1873" They are as follows—In 1841 Forbes enjoyed the pleasure of a visit to Agassiz on the Untersar Glacier. On the pleasure of a visit to Agessia on the Unicraar visitors. As any first day of their sojoura (Aggiust 9), their only (companion was Mr. Heath, of Cambridge They were afterwards joined by firends of Agassiz On this first day Forbes pointed out to Agassiz the venned structure of the ice. Agassiz had spent five summers studying the glacers (see Mr. Alexander Agassiz Islett in NATURE), but he replied "that it must be a superficial." phenomenon, that he had on a previous occasion noticed such markings, and that they were caused by the sand of the moranes cusing channels of water to run. Forbes showed him that the structure was general, even in the body of the glacer. Agassiz expressed a doubt "whether the structure had not been superinduced since the previous year." Forbes afterwards showed him that in a crevasse three or four years old the markings extended across the crevasse and were visible in continuation from one side to the creases and were vable in continuation from one ade to the other Farther, Fobes musted upon its utilized to the content of their metric that to main table betsought the discovery. After showed (1), that the structure was common to main, if not all, glacers (see "Forbet Life," p 550, note); (2), that this was showed (1), that the structure was common to main, if not all, glacers (see "Forbet Life," p 550, note); (2), that this was compared to the case of the sand lying in lines ("Life," ps. 548); (3), that of the ternantal face of some glacers (Royal Soc. Eddin, and of the formal face of some glacers (Royal Soc. Eddin, and of the compared the same than the state of the glacers, (3), he textually determined the abase of these survivalences of the glacers, (3), he textually determined the abase of these survivalences of the glacers, (3), he textually determined the abase of these survivalences of the glacers (3), he textually determined the abase of these survivalences of the same textual than the survivalence of the survivalence of the same textual than the survivalence of the surviva an unknown cause" ("Occasional Papers," p. 4), and worked

an unknown cause" ("Occasional Papers," p. 4), and worked out the subject thoroughly.

In the Compter Rendais for Oct. 18, 1841, a portion of a letter from Against to Humboldt was published. Here he lays claim to the dissevery without mentioning the name of Forbes. He are the subject of the between the two friends now commenced. About this time M. Guyot recollected that he had described this appearance in 1838 to the Geological Society of France, at Porrentruy ("Agassiz Etudes," p. 207) Several people had seen the same thing previously Among others, Sir David Brewster writes as follows,..." The Mer de Glace is like the waves of the sea, as if they had been fixed by sudden congelation, when the ice is most perfect, which is on the sides of the deep crevices, the colour is a fine blue. There is an appearance of a vertical colour is a fine blue. There is an appearance of a vertical transfiration in the lety masses stretching in the direction of the transfiration to the lety masses stretching in the direction of the califility also the appearance of venus exactly like blocks [1] of content ("four-said, 1841, in 1850, M. Zummetne and wit ("blain-loideque Universille," 1843). Col. Sature and M. Elie de Buttongh seen it had not been studied, nor did any porticel description of it exist. M. Guyott did not even print an abstract of his communication. It resumed as usolated, unprinted, forof his communication it remained an isolates, unprincile, jorgotten fact until Fordes appeared upon the schen Professor gotten fact until Fordes appeared upon the schen Professor knew of it in 1841 ("Forms of Water," p 187) '42 though, as has just been proved, Fordes pointel it out to Agassar in 1841, the latter tried to show that he had known of Guyot's observation (letter from Agassar to Fordes, "Life of Fordes," observation (letter from Agassis to Forbes, "Lite of Forbes," Appendix B), and endeavoured to give the credit to Guytor rather than to Forbes (his own claims having been now disproved) If it be true that he knew what Guyot had done, then (i) why did he not mention it to Forbes and Heath, both of whom aftirm (in contraction to the statements of Agassis) that Guyot's name was not mentioned? (2) Why did he not perceive the importance of the structure? (3) Why did he and that it was superficial? (4) Lastly, how could he reconcile it with his conscience to describe it to Humbold! as "le fait ke flus now.

The facts show (1) that Forbes was seriously wronged by the conduct of Agassiz, (2), that he discovered independently the veined structure; (3) that he was the first to study the subject and give it its true place in reference to glacier theories I have limited myself to the accusation contained in the letter of Mr immed myself to use accession contained in the state of said.

Alex. Agassiz Whether he is correct in his appreciation of the estimate put upon Forbes labours, in Dr. Tyndall's last popular work, I need not at present discuss. I know so well to what conclusion a comparison of that book with the writings of Forbes and other workers on glacier theories would lead, that I leave it confidently to the judgment of those "fair-minded investigators" of whom Mr. Alex. Agasuz speake

GLORGE FORBES P.S.-Mr Heath's testimony, to which I have referred, is F.S.—Mr Health's testimony, to which I have reterred, is given in the following extract from a letter dated Trainty College, Cambridge, Feb. 55, 1842 — "I will winness—tst, that he fagusaris have nothing about it; and, when he did see it he said it was superficial namel; 3rd, that he was the last to believe that it went to any depth. I think your account very true, and not claiming one you more than fully belongs to you."

G. F. Cambridge, May 20

Perception and Instinct in the Lower Animals

THE suggestion made by me in your issue of February 20, that animals which had been deprived of the use of their eyes during a journey might retrace their way by means of smell, had the effect of letting loose a flood of illustration, fact, and argu-ment bearing more or less directly on the question; and as the assume that the control of the dependent of the control of the con of this kind adduced by your correspondents are but few. The first, and perhaps the most curious, is that of Mr. Darwin's horse; but, unfortunately, the whole of the facts are not known,

As Mr. Darwin himself pointed out, the horse may have lived in the Isle of Wight, and been accustomed to go home along that very road I would suggest also that the country might resemble some tract in the neighbourhood of his own home, or that the horse, having been brought from home by a route and to a distance of which it had no means of judging, thought its master was riding home on the occasion in question, and therefore ob-jected to turning back Anyhow, the case is too imperfect to be pected to farming back. Anyhow, the case is too imperfect to be omesh value as evidence in a odificult a matter. "J.T" (March 30) quotes the case of the hound sent. "Irom Newbradge, county Dubhin, to Moynality, county Meath," there iong after-any the county Dubhin, and the sent of the county Dubhin, on the county Dubhin, although there is a Newbradge, county Dubhin, "although there is a Newbradge, county Dubhin," although there is a Newbradge, county Newbradge, county Dubhin, on a pretty direct high road. That the dog never attempted to return during it. "long stay" at Moynalty seems to show that some excellations caused for the return from Newbradge. What they may have been we cannot guess at in the total absence of information as to the antecedents of the dog, the route by which he returned, and the manner in which he conducted himself on first escaping in Dublin.

The next case, of the two dogs returning from Liverpool to near Derby, is vague, and also without necessary details near Derby, is Vague, and also without necessary details it happened 50 years ago, and the only evidence offered as to the mode of the dogs' return is that "it is said they were seen swiming the Mersey" "N V.'s" case (April 24) of the dog who "idd not make haste back," and therefore could not have turned by smell, is also most inconclusive. The distance "The distance to the country of the said to the said to the country of the said to the said to the said to the country of the said to the said the said to the s only 20 miles, and we know nothing of the route the dog followed, or the time it took How do we know the dog did not want the three weeks till it saw someone it knew hving at or near its former house, and followed that person? This appears to me to be an exceedingly probable way of accounting for many of these returns where the distance is not very great. This many of these returns where the distance is not very great. Ints brings me to the case of Mr Goe R Jebb, who seems to have gone to the trouble of making an experiment which, with a little more trouble, might have been very complete and sturfactory. The dog was taken by rall very circuitosaly from Chester to a place to mile from Chester. It "hung about the station for about an hour and a half," and in three hours more arrived at its home But we are still left totally in the dark, both as to the route it took or the process by which it decided on that route What is required in such experiments is, that a person not known to the dog should be ready to watch and follow it not known to the dog should be teasy to the wery action. We should then perhaps know why it "hung about the station" an hour and a half before commencing its journey home, and afterwards, whether it showed any hesitation as to its route, and whether it followed the road or went straight across country. A Wachief it followed the road or went straight across country. Gew experiments carefully made in this way, at distances varying from 10 to 30 miles, and with a thorough knowledge in each case of the animals' anticocletis, would, I venture to say, throw more light on this interesting question than all the facts that have been yet recorded. The only experiment of this kind I have met with is in the work of Houzeau ("Etudes sur les Facultés Mentales des Animaux"), and it is so curious that I give the Mentates des Animaux "), and it is so canous one greaterilly He say (vol 1 p 150). "I have succeeded in making young dogs of five or six months lose themselves on inst going out with me They would begin by seeking for my trace by smell; but not succeeding in this, they would decide to return the state of the same of home. If there was a path, they followed the route by which they had one If it was an untrolden virgin country, they shortened the circuits they had made in coming, but did not altogether depart from them One would say that memory furnished a certain number of points which divided the route, and they went towards these by memory of directions. Thus in-scribing chords to the curve by which they had come, they re-turned to the house" M. Houzeau's general conclusion from a s, that animals find their way by exactly the same means as man does under sumiar circumstances, that is, by the use of all their faculties in observation of locality, but especially by a memory of directions and by a ready recognition of places once visited, which serve as guide-posts when they are again met with This interest states of the property of the control of serve as guace-posts went nery are again met wut. I his seems to me a very sound theory, and quite in accordance with all that is known of the manner in which savages find their way. "The more general objections to my little theory which are made in your leading article appear to depend on the densit, to such animals as dogs and horses, of that amount of common

sense and reasoning power which I believe them to possess, and also to the assumption that in the case supposed they would recollect merely the odours, not the objects the presence of which recouser merely the odours, not the objects the presence of which these odours had indicated. I magine that annuals know, just as well as weld as weld, that some sights, sounds, and smells are caused by permanent, other by evanescent or changeable causes The anall or sound of a flock of sheep, just as surely as the sight of them would do, and he would no more lose has well because those sheep were not in the same place the next day or the next week, than he would had he travelled the road on foot with his The smell of a wood, of a farmyard, of a ditch, a Ore open the smell of a wood, of a latingact, or a ultra, willinge, or a blacksmith's shop, with the more or less characteristic sounds accompanying these, would tell the dog that corresponding objects were there just as surely as the sight of them would do. On his return he would recognise the objects, not the smells and wunds only, and he would be no more puzzled by the absence of certain moveable objects he had recognised by smell than he would be had he seen them I quite believe that mistakes would often be made owing to the discontinuousness of sufficiently characteristic odours, but the process of "tital and sufficiently characteristic odours, but the process of "inia and error," suggested by F R S, would be constantly used, and this is in accordance with the length of time usually taken in these journeys, often very much longer than would be required for a return by the shortest route and at moderate speed.

A friend has communicated to me a most remarkable fact, of a different character from any which have been referred to during the course of this discussion, and as I have it at first hand and took the exact particulars down as narrated to me, I think it will be of value Many years ago, my friend lost a favourite little dog. He was then living in Long Acre Three months ter, he removed to a house in another street about half a mile after, he' removed to a louse in another street about half a mile off, a pince had not contemplated going to or even seen off, a pince had not contemplated going to or even seen sefer the dog was lout) a scratching was one day heard at the door, and on opening it the lost of organized in, having found out to master in the new house. My frees! was so astonished that the many contemplate the seen to be seen to be seen to be seen and the master in the new house and the seen and the se deal, then went to the middle of the street, turned round several times, and started off towards where you now live " My friend cannot tell, unfortunately, what time clapsed between the dog's leaving the old and arriving at the new house If every movement of this dog could have been watched from one door to the other, much might have been learnt. Could it have obtained information from other dogs (and that dogs can communicate in-formation is well sliown by Mr. A. P. Smith's anecdote in your issue of three weeks back)? Could the odour of persons and Hause of three weeks back? Could the odour of persons and ferniture linger two months in the streets? These are almost the only conceivable sources of information, for the most through-going advocates for a "sense of direction" will hardly maintun that it could enable a dog to go straight to its master, where ever he might happen to be.

Not to trespass further on your space, I would venture to hope that some persons, having means and lessure, would experiment that some persons, naving means and ressure, wount experiment on this subject in the same careful and thorough way that Mr. Spalding experimented on his fowis The animals previous history must be known and recorded; a sufficient number of experiments, at various distances and under different conditions. ust be made, and a person of intelligence and activity mu keep the animal in sight, and note down its every action till it arrives home. If this is done I feel sure that a satisfactory theory will soon be arrived at, and much, if not all the mystery that now attaches to this class of facts be removed.

ALPRED R. WALLACE

The Origin of Volcanic Products

I HAVE not yet had the advantage of seeing Mr. Mallet's translation of Palmieri's late work on Vesuvius, but have read with
suterest Mr. Forber's review thereof and Mr. Mallet's reply in
NATURE of Feb. 6 and March 20 I have no desire to enter and defended a theory of the origin of volcame products identical with that now maintained by Mr. Mallet, I may be permitted to say a few words. That the source of all such matters was to be sound not in the earth's nucleus but in sedimentary strata, was taught by Referstein in his Naturgeschuhle des Erdkorpers, in

1834, and agan, doubtless independently, by Sir J. F. W. Herschein 1837; while, for my own part, was all to the feed of the control of the co

In the first of these I have said . "If we admit that all igneous their origin in the liquefaction of sedimentary strata, we can at once explain the diversities in their composition. We can also user origin in the injustaction of semimentary strata, we can at once explain the diversities in their composition. We can also understand why the products of volcances in different regions are so unlike, and why the lavas of the same volcano vary at different periods. We find an explanation of the water and carbonic acid, which are such constant accompaniments of volcanic action, as well as the hydrochione acid, sulphuretted hydrogen, &c " The nature of the reactions between siliceous, calcareous, and aluminous strata, holding carbonaceous matter, gypsum, sea-salt, &c, was then discussed, and the products of their transformations under the influence of water at an elevated temperature considered. In both of these papers referred to, the inadequacy of the views of Phillips, Durocher, and Bunsen, to explain the

origin of these various products, was maintained

In the Goologual Magazine for June 1869, I returned to this
aubject in a paper on "The Probable Seat of Volcanic Action," assuper, in a paper on "the rromans beat or volcane Action,"
where, after repeating and enforcing the above views, I said:
"Two things become apparent from a study of the chemical
nature of rocks, first, that their composition presents such variations as are irreconcleable with the simple origin generally
assigned to their, and second, that it is similar to that of the sedimentary rocks whose history and origin it is, in most cases, not difficult to trace." In what follows I endeavour to show in the latter the source of such "eruptive rocks as pendolite, phonolite, leucitophyre, and similar rocks, which are so many exceptions in the basic group of Bunsen

Mallet lias, however, inade a very important advance in ser valued its, movever, intake a very supportant avoidable in this theory of volcane scation by pointing out a source of heat independent of the cooling nucleus. Referstent had supposed least to be generated by chemical action in the sediments, and his view has lately been brought forward, in a modified form, by Leconte; but the I have always rejected as untenable. The chemical actions supposed to be involved in the processes would container active than generate beat. I have hitherto followed: consume rather than generate heat. I have intherto followed Herschel and Babbage in regarding the heat as directly derived by conduction from an incandescent nucleus, but Mr Mailet has now shown that the work expended in the crushing of the strata which takes place in certain regions of the globe where the conwhich takes place in certain regions of the globe where the con-traction which attends the slow refigeration or the globe is da-played in corrugations of the crust, is more than adequate to explain volcance heat. To this it must be added that, inastanch as the crushing process takes place in strata which, from their depth, are already at an elevated temperature, the heat developed by the mechanical process comes in to supplement that derived by conduction from the igneous centre. Vose had already, in a general manner, pointed out the same thing, suggesting in terms general manner, pointed out the same thing, suggesting in terms which are, it is true, waning in securitie precious, the addon that the mechanical force at work in the crossing of the strate the great ment of Mr. Mallet, who may rightly claim. "In have been the first to apply weight, measure, and number to volcanic theory," and we want with great interest the publication of his quantitative results. Apart from his thermodynamic theory, between the contraction of th however, his views of volcame action are apparently identical, with those of Referation and Heavible, to which I have for many years been endeavouring to give form and consistency. If may here call attention to a paper, "On some Points of Dynamical Geology," published in the American Fostman of States to the Contract of the Contract of States, and the Land Contract of States for the Contract of the Contract of

Institute of Technology, Boston, Mass., April 25

Kinetic Theory of Gases

On page 300 of the second edition of Maxwell's excellent little text-book on the "Theory of Heat," it is stated, as a result of the kinetic theory of gases therein set forth, as a "gravity produces no effect in making the bottom of the column" (of gas) "butte or colder than the top."

I cannot see how this result follows from the kinetic theory of gases On the contrary, it seems obvious that thermal equithe molecules encounter each other with equal average amounts of work or vis viva, and in order that this may be the case, the velocity of the molecules (and consequent temperature) of any upper layer must be less than that of the molecules in the layer next below, since, in order to encounter each other, the former must descend, and acquire velocity, while the latter must ascend and lose it this would establish a diminution of temperature from the bottom to the top of a column of air at the rate (in the absence of any counteracting cause) of 1° F. for 113 ft of height, as can easily be verified from the fact that on account of the specific heat of air 1 lb requires 183 foot-pounds to raise its temperature 10 F. Radiation may diminish this and tend to produce equilibrium, but nevertheless it seems obvious from these two opposing tendencies a residual inequality of thermal condition would result, and that the top of a column would be cooler than would essue, and makine top of a commit would be cooler than the bottom. That this would be the case if the air were in general motion in the form of upward and downward currents, will not, I presume, be disputed, and surely molecular is on the same footing. If the particles of six are moving in every direction, with owned habitals success to the contract of the c on the same footing. If the particles of air are moving in every direction with great absolute velocity, in what respect does this differ from air currents? In fact, all the particles which at any epoch of time are moving in any given direction constitute an air-current in that direction, mingled, it is true, with currents in other directions, but moving with accelerated velocity if descending, and with retarded velocity if ascending, and thus always tending to produce a diminution of temperature with height as a condition of gaseous thermal equilibrium.
Graaf Remet, Cape Colony, April 2 I GUIDERIE

Kerguelen Cabbage

I WOULD like to know, through your paper, whether the naturalists of the Challenger have orders to attempt to collect the seeds of the Kerguelen Land cabbage (Pringlea antisorbutea). It has often occurred to me that the attempt ought to be made to introduce this plant on the seashores of Northern Europe and America IOHN R TONES

Milwaukee, Wisconsin, U S. April 14

Yorkshire Terrier Story

This assection of the natural of deep given in the number of NATURE, May 1, B. G. is defined white not be found in Bewick's "History of Quadrupetis," n. joy, 1800, which he call it the well known story of the "Dog at 'st Albants".

The same story precisely, with some dramatic embellishments and amene, occurs in "Bingley's Annual Biography," vol 1,

p. 223 Dorking

BICHROMATE PHOTOGRAPHS

A SINGULAR discovery has recently been made touching the action of light upon substances rendered sensitive by the bichromates of potash and amnionia, which threatens to revolutionise photographic printing altogether, at any rate so far as the production of permanent prints is concerned. The printing by means of silver salts in the ordinary way, which is still in vogue with nearly all portrait photographers, will always find application, by reason of the simplicity of the manipula-tions and the delicate and pleasing nature of the results, abet all sites photographs enoy the unevhable potomety of being perishable. First of all, they lose their pratune brilliancy and freshness, then a sickly yellowases gives places to the glossy whites of the picture, and fast brownish tint, deep bronne shadows become of a flat brownish tint,

which grows weaker and weaker as time goes on. To secure permanent photographs, which shall possess all the beauty and detail exhibited by silver prints, has been for many years the aim of photographic experimenters, and it was not until Swan and Johnson had contributed their well-known improvements that the production of a deltate photograph in permanent pigments became at all possible. Mechanical photographic processes, where the pictures are printed off in a press, are still beset with many difficulties of a practical nature, the most perfect of them—Woodburytype—requiring further elaboration before perfect prints of large dimensions can be secured.

Pigment photographs, or carbon prints, as they are generally termed, require three elements for their production-a pigment (such as Indian-ink, lamp-black, or some such substance), gelatine, and bicliromate of potash, or ammonia. A compound of these three substances is spread upon paper, and termed pigment or carbon tissue This tissue is printed under a transparent negative in the sun, the light acting more or less energetically upon the censitive pigment, and rendering it insoluble in parts, so that when it is immersed subsequently in warm water certain portions refuse to wash away, and these form the image; during the exposure of the tissue to light, these parts have in fact become fixed by its action This, as we all know, is what takes place in the formation of a

carbon print.

It has been found that the action of light upon a bithromate film is very different in its nature to the result produced by the sun upon rodide of silver. A film of pure rodide of silver, as Dr Reissig and Mr Carey Lea have abundantly shown, may be impressed with an image which will fade out altogether if the film is afterwards preserved for a sufficient time screened from light. Indeed it is possible to impress iodide of silver with an image, allow the same to fade away in darkness, and then impress the film with a second and different picture. The photographic image, therefore, on iodide of silver is of an evanescent nature, becoming weaker and weaker, and, if preserved for any time, ultimately fading away altogether. Now, with a pliotograph upon a bichromate film, the reverse is the case If an impression of the slightest kind is produced upon a film of gelatine sensitised with bichromate, and put away in the dark, the action of the light still goes on, and progresses until the image has become a perfect and vigorous one. This continuation of the solar action has been turned to good account by carbon printers, who in winter time and busy moments have printed their photographs in darkness instead of light, that is to say, in lieu of exposing their sensitive tissue in the sun under a negative for hours and hours, they merely do so for a few minutes, the slight image thus impressed being allowed to gain in vigour sub-sequently by preservation for some time—half-a day or so-in darkness, before development in warm water. the ordinary way only half-a-dozen copies can be obtained from one negative during the day, if all of them are fully printed in the sun, whilst if only incipient prints are produced, a score of impressions may easily be secured.

Within the last few days we have progressed a step further in carbon printing. M. Marion of Paris has discovered that if you take a bichromate image printed in the sun, and put it into contact with another bichromate surface, you produce upon the latter a similar impression. You can in fact take a carbon picture fresh from the frame and employ it as a printing block, from which any number of impressions are procurable. It is a most singular fact that a solarised surface should be capable of setting up an action upon another sensitive surface placed in contact with it. But so it is. The impression made by light upon a bichromate film is capable of transmission to another surface of like nature merely pressed against it. We have, as It were, stored up in the original print a quantity of sunlight which has been

absorbed and may afterwards be communicated to other surfaces.

The importance of this discovery can scarcely be overrated, and there is no doubt but that it will work an era in the matter of carbon printing. We need secure but one single photograph printed in the sun in order to obtain a large number of copies, all of which shall be as delicate and vigorous as if they had been printed by sunlight. A sheet of gelatine sensitised with bichromate of potash is put under a negative and printed, it is with-drawn from the printing frame and immersed in a weak solution of bichromate of potash which swells up those portions of the surface that have not been attacked by light, and thus produces a picture in relief The sheet of gelatine is then put into a press and impressions from it taken on sensitive carbon tissue, the block being moistened from time to time with bichromate solution. The copies thus produced upon the tissue are not fully printed and cannot be developed at once, they are simply incipient, or nascent, pictures, it must be mentioned, and they require preservation in the dark for some hours to allow the action of the light to continue, exactly in the same way as if the carbon tissue had been exposed to sun-light for a few minutes. When the prints have been kept sufficiently they are developed in warm water, and fine vigorous copies are the result. Naturally enough if the tissue is kept too long after, the mordant action of the light continues rendering the film insoluble, and then the development of the image in warm water obviously becomes impossible.

obviously decomes impossion.

Another application of the same principle has been made by M. Marion, in which carbon printing is assimilated to silver printing, it osuch a degree, that those accustomed to the ordinary method of printing photographs on albumentsed paper, would find no difficulty in H. BADEN PRITCHARD

GN THE METHOD OF COLLECTING AND PRESERVING ENTOMOSTRACA AND OTHER MICROZOA

CONSIDERING the varred interest which attaches to the Entomostraca, it has long seemed to me that they attract a remarkably small share of attention from incrosopists. In the case of so widely distributed and numerous a group, this cannot arise from any real distributed in the case of so widely distributed and numerous a group, this cannot arise from any real believe to does arise in great measure from a want of information does arise in great measure from a want of information at the control of capturing and preserving specification. The part of the control of the methods which in my own hands have best answered these ends.

Classification —The Entomostraca constitute, as all microscopsis know, a division of the class Cristateca, and for the purposes of the present paper we may with sufficient approach to accuracy consider them as forming four groups—Cladocera, of which the common Dephina, or water-flea, is the type; Ostracoda, typified by the little hard-shelled, bivalve, mollusc-like Cyptris, Copepada, represented by the well-known Cyclops; and the parasitic species, Pacislopeda, commonly known under the name "fish-lice" by

Respecting the last-named group, I shall have nothing to say here; the mere knowledge of their mode of life indicates the method of capture.

Habitat.—All collections of still-water, large and small, from the mere road-ude pool to the mountain lake and the ocean, support, with scarcely an exception, their quota of entomostrean inhabitants; nor is purity an essential condition of their existence, for sometimes they called the condition of their existence, for sometimes they condition to the condition of their existence, of collection of the medium too much for animal existence of so high a grade. Doubtless, however, a moderate purity of water is necessary to the presence of any great variety

of species; a luxuriant aquatic vegetation is also very fravourable to the growth of most Entomostraca, affording them probably not only food, but shelter. For this reason the weedy margins of lakes are as a rule much more prolife than the clear central portions, where, indeed, but the more coppor life usually exists. Rapidly flowing organisms, but the sea, both between tude marks and in the open, abounds with them. Ostracods, except the fresh-water Cyprides, luwe for the most part on the bottom, and are therefore to be obtained chelry by dredging. The brackish water of salt-marshes and estuaries supports us on peculiar species, some of which often occur in prodigious numbers; and even the highly saline waters of the control of the control of the control of the control Entomostree.

Methods of Collecting

I. Freshwater.-An ordinary "ring-net," made of "hard muslin," or " crinoline," from six to twelve inches in diameter, and fitted to the end of a walking-stick, will be found the most convenient apparatus for the capture of such swimming species as haunt the weedy margins of ponds and lakes. For such shallows as are matted with a growth of *Litto ella*, *Lobelia*, or other dwarf ground-plants a "horse-shoe" net, with a frame made after the fashion of a Dutch hoe, is very serviceable, while in working from a boat in the centre of a lake the ordinary ring net on a stick will be quite sufficient. In this way the net will, after working for a few minutes, usually be partially filled with fragments of weed and other dibus, amongst which there will also be found a fair sample of the Microsoa inhabiting the locality. The coarsest fragments, such as steins of rushes and portions of water weeds, may conveniently be picked out with the fingers, and thrown away, while the rest of the contents of the net must be transferred to a bottle of clear water, an eight-ounce being a convenient size for the purpose. The Microzoa may then be readily separated by filtering into another bottle through a net of sufficiently wide mesh to allow of their passage through it "mosquito-netting" I have found to answer well for this purpose Having thus obtained our Entomostraca in a condition tolerably free from admixture with extraneous matter, they may easily be collected in a patch on the centre of a piece of fine muslin by passing the whole through a piece of that material, arranged over a funnel. They should then be transferred at once (if it be not wished to keep them alive) to a small phial of some preservative fluid. This may be effected easily by a penknife, but a very convenient instrument for the purpose is an ordinary quill toothpick. This process, which appears somewhat cumbrous in writing, is in reality very easily performed, but it may be still further simplified, according to the fancy of the collector, by fitting an outside funnel with a muslin net, and having a small inner one of perforated zinc, so as to do all the filtering at one operation. The collecting net may also be protected from the entrance of very coarse rubbish by a light, moveable wire grating. .The species obtined by these means will often include numerous representatives of all three orders, Cladocera, Ostracoda, and Copepoda. For the capture of such Ostracoda as haunt the bottom in parts too deep to be reached by a walking-stick, a small handdredge is required this will be more particularly noticed in the marine section.

2. The Sea.—The free-swimming species, the great majority of which belong to the order Coppeda, may be most conveniently captured by the walking-stick set had over the side of a row-boat in gentle motion. Care should be taken that the lower end of the net is as wide or wider than its mouth, and that the material, while close enough to retain the Entomostraca, is yet open enough to allow a free current of water through it: if those points be not attended to the result will be a back-wash, carrying back out of the net much which should have been retained.

A towing-net dragged by means of a line from the side or stern of the boat may be used, but its not so much under control, and seldom produces so much spoil such a net, however, attached in a ude-way during the night to some stationary object, and made with the prevailing of the specific gravity be adjusted so as to sink very slightly below the surface. As a rule, indeed, the hours from dusk to midnight seem to be the best for capturing pelagic species near the surface. In tidal pools on the shore the same appliances are required as for freshing the state of the shore the same appliances are required as for freshing the state of the shore the same appliances are required as for freshing the same appliances are such as for freshing the same appliances are required as for freshing the same appliances are same as for freshing the same appliances are same as for freshing the same appliances are same as for fre

Ostracoda and other deep dwelling species require, of course, the use of the dredge; and where Microzoa only are the objects sought, the dredge may conveniently be made of a size much smaller than those in ordinary use The mouth need not be more than 6 in in its largest diameter, the bag being made of coarse canvas or " cheese cloth," and from 18 in to 2 ft long. The material so diedged up, after having been passed through suitable sieves, so as to separate the coarser portions, should be succes, so as to separate the coarser portions, should be washed in a muslin bag for the purpose of removing all the impalpable mud, which often constitutes a very considerable proportion of the bulk this operation may most easily be performed over the side of the boat in the bea. or in some large vessel of sea-water. The washed material is then to be put up in canvas bags, duly labelled, and lung up in a warin position to dry, the more rapidly this part of the process is conducted the better chance will there be of preserving the internal parts, as well as the valves of the Ostracoda, in good condition But should it be wished to secure the animals actually alive, the best plan will be, after washing the mud as above explained, to immerse a quantity of it in a basin of sea water, allowing it to stand for an hour or moie, when many of its inhabitants will have made their way to the surface of the water They will, indeed, continue to come to the surface for many hours, but the later ones will probably be sickly or dead.

But besides Ostracoda, there are often great numbers of Copepoda in or on the oose and sand of the sea-bed These require for their separation a different method of procedure; the following, so far as I know, being the most convenient. After the process of sevenig described in the preceding paragraph, all the minute swimming animals will be found in the water in which that operation has been conducted, all that is necessary, therefore, is to pour the water off through a muslin net in which the Microton will be retained—in a dirty state, lowever, the process of the control of the water of the control of the whole to a bottle of clean sea water for an hour or two; in this way the hitle creatures will clear themselves of adherent durt better than we can do by any amount of washing.

A very ruch field for the collecting of Copepoda is found in the groves of Fuci and Laminaria so common on rocky shores at and beyond low-water mark. The fronds of these weeds having been dragged up nan yoursement way, are to be washed, a handful or two at a tume, by brisk agitation in a tub of sear water, after which the water is to be filtered as directed above. It is best not to macrotic before the water for any great length of tume, because words in the water for any great length of tume, because the contract of the property of the contract of the property of the

hunting grounds.

Treatment of Dreaged Material.—The separation of Ostracoda, Foraminifera, and other Microzoa from dredged

sand or mud, is best accomplished by the process of "floating," For this purpose the material should be thoroughly well dried and sifted, so as to insure the fine division of the whole mass, then placed in a vessel of water and thoroughly stirred. By this means all higher organized particles—chiefy Ostracoda, Foranimiera, minute Mollever, fragments of Polyxoa, &c-w-ill, owing to their contained air, be brought to the surface, and may be removed in any convenient way, but best, and the surface, and may be removed in any convenient way, but best, which was not been sufficient to the surface, and the surface, and the surface, and may be preceded as the surface of the larger and heavier species will, however, sometimes remain at the bottom, and must be pixed out with the help of a hand lens.

Fassilyteoirs Clays and Shalis—These, after repeated maccration in water, should be passed, time after time, through fine sieves, so is to wash out the impulpable suspended mud, at last drying the residuum and floating out the organic particles, as previously directed. When much fossilised, however, the Microzoa will not float. In this case they must be picked out one by one from the

residuum left after the repeated washings

Preservation of Spainiers -Soft-bodied species, eg Copepoda, Cladoccia, &c , are best preserved in methylated spirit, either of full strength or diluted with an equal quantity of water, the latter, in my opinion, being preferable, as it does not so readily evaporate entirely if left unattended to in small bottles for a length of time The great disadvantage of alcohol is that it coagulates the albuminous tissues, sendering the animals almost opaque, at the same time destroying the natural colour, but most other preservative solutions possess these properties to a greater or less extent, and have likewise other drawbacks, such, for instance, as becoming cloudy, permitting the growth of fungi, &c When, however, it is especially wished to preserve the colours, a mixture of equal parts of glycerine and distilled water answers admirably Indeed, the only hindrances to its general use as a preservative for Microzoa are its strongly solvent action on calcareous tissues and its inconvenient stickiness. For microscopic mountings (of non-calcareous objects) some kind of "glycerine jelly" answers admirably, especially that described by jelly" answers admirably, especially that described by Dr. Carpenter in his book on the microscope, which preparation is, however, improved by saturating with arsenious acid the water used in its manufacture. Ostracoda and other dry specimens require, of course, no preparation beyond incunting on slides of wood or cardboard. An excellent plan of mounting, so as to show at one view all the Ostracoda or Foraminifera obtained in any locality, is shown in the accompanying diagram, the



slides being made of the ordinary size, of stout cardboard or millibard. The central part of the side is set out, and the marginal portion mounted on another slide abrung a dull back ground. The slide is number of versely, so as to duck an expension of the side of the versely so as to duck in the slide of the side of the wase down the middle. Each space is narked with a figure or letter of the alphabet referring to the species amounted within it, and an undex to the whole kept in a book of reference. The diagram is a facsimile of a mounting so prepared in my collect Grouce S. BRADY

ON THE ORIGIN AND METAMORPHOSES OF INSECTS*

ıv.

ON THE NATURE OF METAMORPHOSES

I N the preceding articles we have considered the life
history of insects after they have quitted the egg. It
is obvious, however, that to treat the subject in a satis-

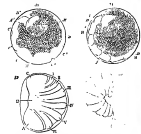


Fig. 30—Eeg of Phryganea (Myttaodes) A1, mandbolar tegment C1 to C3, maxilary, labul, and three thorace segments, D, alconomo (after Adules) y 1, Eg of Phryganea convolvationer actives of E. Fig of Pheicus optionades (atter Claparede) 33, Embryo of Juhn After Newpont

factory manner we must take the development as a whole, from the commencement of the changes in the egg, up to the maturity of the animal, and not suffer ourselves to be confused by the fact that all insects do not leave the egg

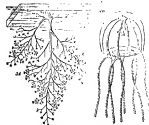


Fig. 34 —Colony of Bougainvilles fruticess, natural size, attached to the underside of a piece of floating timber (after Allman) 36. The medians from the same species.

in the same stage of embryonal development. For although all young insects when they quit the egg are termed "larva," whatever their form may be (the case of the so-called Pupipara not constituting a true exception), still it must be remembered that some of these larvae are

* Continued from p. 1.

much more advanced than others. It is evident that the larva of a fly, as regards its stage of development, corresponds in reality neither with that of a moth nor with that of a grasshoper. In fact, insects quit the egg in very different stages. The maggots of flies, in which the appendages of the head are rudmentary, belong to a lower grade than the grubs of bees, &c., which makes the properties of a perfect uncert. The caterpillars of Lepidoptera are generally classed with the vermiform larve of Diptera and Hymenoptera, and placed in opposition to those of Orthoptera, Hemiptera, &c. But, in truth, the postession of thoracie class places them, as well as the similar larve of the Tenthredimide, on a decadedly higher level, while in the development of the explaint spipendages where is, as already mennoord, the caphatic appendages where is, as already mennoord, grubs of bees. Thus, then, the period of growth (that in which the animal easts and increases in size) occupies sometimes one stage in the development, sometimes an



Fig 35 -Portion of Colony of Bougainvilles fruticosa, more magnified.

other; sometimes, as for instance in the case of Chloson, it continues through more than one, or, in other words, growth is accompanied by development. But, in fact, the question is even more complicated thau this. It is not only that the large of insects at their birth offer the most various grades of development, from the grub of a fly to the young of a grasshopper or a cricket; if we were to the young of a grasshopper or a cricket; if we were to the young of a grasshopper or a cricket; if we were to they only the property of the prop

out win a series or grantionly, ware would be discern according to the organ which we took as our ten on which special reference was made in previous changes to which special reference was made in previous the differnces are those of gradation, not of direction. The development of a grasshopper does not pursue a different course from that of a be or was, but the embryo attains a higher state before quitting the egg in the former than in the latter; while in most Hymenopter tabe body-walls and internal organs are formed before the thoracic appendages; at the Orthoptera, on the contrary, the legs make their appearance before the body-walls have com-pletely closed round the yolk.

Prof. Owen,* indeed, goes so far as to say that the Orthopters and other Homomorphous insects are, "at Orthopiers and other Homomorphous insects are, "at one stage of their development, apodal and acephalous larvæ, like the maggot of the fly; but, instead of quitting the egg in this stage, they are quickly transformed into another, in which the head and rudimental thoractic feet are developed to the degree which characterises the hexapod larvæ of the Carabi and Petalocera"

I quite believe that this was originally true of such larvæ, but from the tendency which large and important organs have, to appear at an early stage of embryonal development, the fact now appears to be, so far at least as can be judged from the observations yet recorded, that the legs of those larvæ which commence life with these appendages, generally make their appearance before the body-walls have closed, or the internal organs have approached to completion. Indeed when the legs first appear they are merely short projections, which it is not always easy to distinguish from the segments themselves It must, however, be admitted, that the observations are neither so numerous, nor in most cases so full, as could be wished

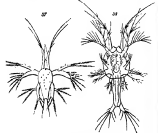


Fig. 37 - Larva of Prawn, Naupius stage (after F. Muller) Prawn, more advanced, Zosa stage 38, Larva of

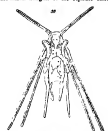
Fig. 30, for instance, represents an egg of Phryganea, as represented by Zaddach in his excellent memoir,† just before the appearance of the appendages. It will be seen that a great part of the yolk is still undifferentiated, that the side walls are incomplete, the back quite

tiated, that the side walls are incomplete, the back quite open, and the segments only indicated by undulations. This stage is rapidly passed through, and Zaddach only acce met with an egg in this condition; in every other speciment which had indications of segments, the rother of the stage of the second of t stitute its anterior and a small part of its superior wall. This portion is divided by a median fissure into two lobes,

* "Lectures on the Anatomy, &c of the Invertebrate Animals " † " Untersuchungen uber die Entwickelung und den Bau der Glieder-

nere," :854. 1 " Linnean Transactions," v xxii 1858

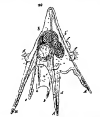
which play an important part in the development of the head, and will be termed the "procephalic lobes." I have already made use of this term for the corresponding parts in the embryos of Crustacea. The rudimentary thorax presents traces of a division into three segments; and the dorso-lateral margins of the cephalic blastoderm.



I to 39.-Larva of Echinocidans, seen from above × 16 (after J

behind the procephalic lobes, have a sinuous margin. It is in embryos between this and 1,50 th of an inch in length, that the rudiments of the appendages make their appearance, and by the growth of the cephalic, thoracie, and abdominal blastoderm, curious changes are effected in the relative position of those regions.

In Chrysopa oculata, one of the Hemerobudæ, Packard has described and figured a stage in which the body segments have made their appearance, but in which "there are no indications of limbs The primitive band he says, "is fully formed, the protozorites being dis-



chinus, \times 100. A, anus. F, m F, accessory arm of the mouth stomach, δ^1 , intestine, σ , poster epaulets, ε , disc of fiture

tinctly marked, the transverse impressed lines indicating the primitive segments being distinct, and the median furrow easily discerned." Here also, again, the dorsal walls are incomplete, and the internal organs as yet unformed.

"Embryological Studies on Hexapodous Insects." Peabody Academy Science Thard memour.

In certain Dragonflies (Calypteryx), and Hemiptera (Hydrometra), the legs, according to Brandt,* appear at a still earlier stage.

According to the observations of Kollikert it would appear that in Donacia the segments and appendages appear simultaneously Kolliker himself, however, admits that "mere de hoc insecto observationes satis sunt manca," and it is possible that he may never have met with an embryo in the state immediately preceding the appearance

On the whole, as far as we can judge from the observa-tions as yet recorded, it seems that in Homomorphous insects the ventral wall is developed and divided into segments before the appearance of the legs, but that the latter are formed simultaneously, or almost simultaneously, with the cephalic appendages, and before either the dorsal

walls or the internal organs.

72

walls or the internal organs. As it may be interesting from this point of view to compane the development of other Articulata with that of insects. I give a figure (Fig 32) representing one of the early stages in the development of a spider (Pholous) after Claparedet, who says, "C'est A ce imment qu' a lieu la formation des *protozorites* ou segments primor-diaux du corps de l'embryon. Le rudiment ventral s'épaissit suivant six zônes disposées transversalement entre le capuchon anal et le capuchon céphalique L'œuf considéré par sa face ventrale offre alois un contour à peu près circulaire et on peut le croire sphérique. Les zônes se montrent alors conine six circles d'un blanc plus éclatant, tracés sur la splière."

Among Centipedes the development of Julus has been described by Newport.) The first period, from the deposition of the egg to the gradual bursting of the shell, and exposure of the embryo within it, which, however, remains for some time longer in connection with the shell by a distinct funis, lasts for twenty-five days The segments of the body, originally six in number, make their appearance on the twentieth day after the deposition of the egg, at which time there were no traces of legs The larva when it leaves the egg is a soft, white legiess grub (Fig 33), consisting of a head and seven segments, the head being somewhat firmer in texture than the rest of the body. It exhibits rudimentary antenna, but the legs are still only represented by very slight papilliform pro-cesses on the undersides of the segments to which they belong.

As already mentioned, I believe that at one time the vermiform state of the Homomorphous insects, which, as we have seen, is now so short, and passed through at so early a stage of development, was more important, more prolonged, and accompanied by a more complete condition of the internal organs. The compression, and even disappearance, of embryonal stages which are no longer adapted to the mode of life, which do not benefit the animal, is a phenomenon not without a parallel in other parts of the animal and even of the vegetable kingdom. parts of the attinual and even or the vegetable singdom, just as in language long compound words have a tendency to concision, and single letters sometimes linger on, in-dicating the history of a word, like the "1" in "alms," or the "b" in "debt," long after they have ceased to in-fluence the sound; so in embryology useless stages, interesting as illustrations of past history, but without direct advantage under present conditions, are rapidly passed through, and even, as it would appear, in some cases altogether omitted.

For instance, among the Hydroida, in the great majority of cases, the egg produces a body more or less resembling the common Hydra of our ponds, and known technically as the "trophosome," which develops into the well-known Medusæ or jelly-fishes. The group, however, for which Prof. Allman has proposed the term

m de l'Acad Impé, des Scs. de St. Petersburg " 1869 ervationes de Prima Insectorum Genen, p. 24. serches sur l' Evolution des Araugnões. stochical Transactions, 1841.

Monopsea,* and of which the genus Ægina may be taken as the type, is, as he says, "distinguished by the absence of a hydriform trophosome, the ovum becoming developed through direct metamorphosis into a medusiform body, just as in the other orders it is developed into a hydriform body" Figure 34 represents, after Allman, a colony of Bougainvillea fiuticosa of the natural size. It is a British species, which is found growing on buoys, floating timber, &c., and, says Allman, t when in health and vigour, "offers as spectacle unsurpassed in interest by any other species— every branchlet crowned by its graceful hydranth, and budding with Meduse in all stages of development (Fig. 33), some still in the condition of minute buds, in which no trace of the definite Medusa-form can yet be detected; others, in which the outlines of the Medusa can be distinctly traced within the transparent ectotheque; others, again, just casting off this thin outer pellicle, and others completely freed from it, struggling with convulsive efforts to break loose 'from the colony, and finally launched forth in the full enjoyment of their freedom into the surrounding water I know of no form in which so many of the characteristic features of a typical hydroid are more finely expressed than in this beautiful

Figure 36 represents the Medusa form of this species, and the development thus described may be regarded as typical of the Hydroida; yet, as already mentioned, the Æginidæ do not piesent us with any stage corresponding to the fixed condition of Bougainvillea, but on the contrary are developed direct from the egg

But on the other hand there are groups in which the Medusiform stage becomes less and less important.

Among the higher Crustacea again the great majority go through well-marked metamorphoses. Figs. 37 and 38 represent two stages in the development of the prawn, In the first (Fig 37), representing the young animal as it quits the egg, the body is more or less oval and unsegmented, there is a median frontal eye, and three purs of natatory feet, the first pair simple, the two posterior bira-Very similar larvie occur in various other groups of Crustacea.

They were at first regarded as mature forms, and O. F. Muller gave them the name of Nauphus So, also, the second or Zoea form (Fig 38) was at first regarded as a mature animal, until its true nature was discovered by

Vaughan Thompson.

The Zoea form of larva differs from the perfect prawn or crab in the absence of the middle portion of the body and its appendages. The mandibles have no palpi, the maxillipeds or foot-jaws are used as feet, whereas in the mature form they serve as jaws. Branchiæ are either wanting or rudimentary, respiration being principally effected through the walls of the carapace. The abdomen and tail are destitute of appendages. The development of Zoea into the perfect animal has been well described by Mr. Spence Bate‡ in the case of the common crab

by Mr. Spence Batz In the case of the common erab (Carsuns menta).

All crabs, so far as we know, with the exception of a species of land crab (Gragarus), described by Westwood, pass through a stage more or less resembling that shown in Fig. 38. On the other hand the great group of aboven in Fig. 38. On the other hand the great group of &c.) and Isopoda (woodlee, &c.), pass through no such metamorphoses; the development is direct, as in the Orthoptera. It is true that one species, Tanais Dulongit, brough a typical Isopod is form and general character, is said to retain in some possiblatines of the Zoes type; by Mullers, 4 the control of the co being transferred back to a period when it had not to

Monog. of the Gymnobiastic or Tubularian Hydroida. By G. J. Illman, F R S., &c., Roy Somety th.c., p. 315.
 Philosophical Transactions, 1899, p. 580.
 Facts for Darwin, Rog. Trans., p. 187

provide for itself, the Nauplius has become degraded into a mere skin; in Ligia this larva-skin has lost the traces of limbs, and in Philoscia it is scarcely demonstrable."

Once more, the Echinodermata in most cases "go through a very well-marked metamorphosis, which often has more than one larval stage. The distinctive character of the metamorphosis appears to be the possession by the larvæ of at least a mouth and pharynx, which, whether absorbed or cast off, is never converted into the corresponding organs of the perfect Echnoderin developed inside of the provisional organism The mass of more or embryo, as opposed to the Echinoderm within it, is made up, always carries upon its exterior certain bilaterallyarranged ciliated bands, by the action of which the whole organism is moved from place to place, and it may be strengthened by the superaddition to it of a framework of

calcareous rods "* Thus Fig 30 represents a larva of *Echino-cudaris*, after Muller;† The body is transparent, in in length, shaped somewhat like a double easel, but with two long horns in front, which, as well as the posterior processes, are sup-ported by calcareous rods. These larve swim by means of minute vibratile hairs, or ciliae. They have a mouth, stomach, and in fact, a well-defined alimentary canal, but no nerves or other organs have yet been discovered in them. After swimming about in this condition for awhile, they begin to show signs of change. An involution of the integument takes place on one side of the back, so as to form a pit or tube, which continues to deepen till it reaches a mass or store of what is called blastema, or, as we may say, the raw material of the animal body. This blastema then begins to grow, and gradually assumes the form of the perfect Echinoderm In doing so it surrounds and adopts the stomach of the larva, but forms for itself a new mouth or gullet, throwing off the old mouth, together with the intestine, the calcareous rods, and in fact all the rest of the body of the

Fig. 40 represents a larva probably of Echinus lividus, from the Mediterranean, and shows the commencement of the sea egg within the body of the larva The capital letters denote the different arms, a is the mouth, a' the resophagus, b the stomach, b' the intestine, f the ciliated æsophagus, é the stomacu, e lobes or epaulets, e the young sea-egg.

JOHN LUBBOCK

(To be continued.)

EXTIRPATION BY COLLECTORS OF RARE PLANTS AND ANIMALS

THE Legislature, having very properly provided for the preservation of small birds, might extend its protection to other animals and to plants; for although it would be inexpedient to prevent individuals from taking rare insects and botanical specimens, it is surely expedient to deter persons or societies from offering premiums which

are leading to the extirpation of such species

Some years ago a judicious and formal protest against
this culpable practice was published by many of the most eminent British botanists, and it has constantly been deplored by all true lovers of natural science. The respected president (the Rev. Dr. Mitchinson) of our East Kent Natural History Society, in his address at the last annual meeting thereof at Canterbury, made such strong observations on the subject as might raise the question whether local societies may not do as much harm by promoting the extirpation of rare plants and animals as good in other respects; and I have always been insisting, at the meetings of the same society and elsewhere, that it is our duty to cherish, and not destroy the precious plants and animals of the

" Rolleston-" Forms of Annual Life," p. 146. † Uber die Gattungen der Seeigellarven. Siebente Abhandlung. Kon Aknd. d Wiss, zu Berlin. Von Joh. Müller, 1855, Pl iii fig 3

district. Whenever a rare plant or animal is exhibited at those meetings, we have always a wail about its having been "not long since often seen, though now fast disappearing." A chief cause of this is the deplorable rapacity of collectors of and traffi kers in spicimens, since the preposterous notion prevails that botany and entomology consist in a recognition of the mere physiognomy, without the least regard to the physiology, of species, and being able to call them by their scien inc names.

And so it will be while local societies continue to encourage such errors, insual of promulenting the es entit principles of betinical or entomological science, and obstructing the injurious operations of mere coll ctors or pretenders. And this desirable end, so far as regards taxonomy, might be easily attained without the least harm to rare species Prizes for the best di-play, illustrated by microscopic drawings and preparations of the generic and specific characters of sections or the whole of many natural orders would afford really good tests of the industry and attainments of the candidates. For example, why not try for this purpose the Willows, Grasses, or Sedges? Two of these orders have the further recommendation of being of great economic value. Again, as specific distinctions seem to be the ultimate aim of these societies, certain cells or tissues, such as the pollen, epideimis, hairs, and stomata, would afford good subjects for investigation in this point of view, as would also raphides and other plant-crystals, and very likely disclose valuable characters not yet recognised in the books of systematic botany

I have been led to these remarks by the increasing frequency of the practice now deplored. As the "West Kent Natural History, Microscopical, and Photographic Society" is much and deservedly respected, and exercises justly considerable influence in its department, an extract from its last "Council's Report," p 19, will suffice as a simple of the mischief.—"With a view to promote the study of Entomology and Botany among the members of the Society and their families, the Council, in the early part of the year, announced their intention of giving two prizes of 54.5s each, one for the best Botanical collection, the other for the best collection of Lepidopterous Insects all specimens to be gathered or taken within the West Kent district." This quotation is by no means intended for blame to any particular society, but merely as an example taken from one of the printed "Reports" that has lately reached me of what is still being sown broadcast

generally throughout the country.

And here we have plainly not only a reward of money for the best collection of plants and Lepidoptera in a given district, but a temptation or inducement to un crupulous collectors, in their anxiety to win the prize and defeat their competitors, to destroy such rare specimens as they may not take away. Such nefarious conduct is not meant to be insinuated of the West Kent Society; but my object is simply to assert that which I know has too often been the effect of such prizes, and to invoke the aid of NATURE in suppressing the evil.

GEORGE GULLIVER

A FRENCH PHYSICAL SOCIETY

THE scientific movement increases in France; it began about the end of the Empire, under the ministry of Duruy, and has since taken greater proportions, especially after the last war. Association for the Advancement of Science, tit is well known, is modelled after the British Association, the suc-cess of which has surpassed expectation. The physicists of Paris have assembled for several years in the laboratories of the Superior Normal School, placed

at their disposal by M. Berlin, the director of the scientific studies of this school. They conversed about physics

[&]quot; See NATURE, vol v p 357

recent theories were set forth, the new or little known instruments were shown and explained. Thus Sir Wm. Thomson's electrometer, and several experiments of Prof. Tyndall called forth the currosity and attention of the assistants. But those annuable meetings are no longer sufficient; the secessity of a more formal gathering was felt, as well as of writing and publishing. It is not the second sufficient to the second

On the 17th of January of the present year, in the Salle Gerson, an anners of the Faculté des Sciences of Paris (Sarbonne), a number of physicists mit. They accepted provisional statutes and elected a board. The provisional statutes proposed by a committee composed of MM d'Almeida, Alfred Cornu, Gerner, Lissajous, Magsacri, expressed, in a few articles, the basis of the new

association.

The purpose of the society is to promote physics; it will have two sittings a month alternately with the Chemical Society, and will publish transactions that will be sent to the members. If he members are divided into resident, non-resident, and honorary members, the last toosen by election from among the most cunnent men in France and abroad. In the first year six will be elected, and two only in each following year.

The society will be glad to receive such gifts as will facilitate its work, and will inscribe in its Transactions the

names of the givers.

The board is thus composed —President, M Fireau, Member of the Institute, Vice-President, M Birtin, Director of the Scientific Studies to the Superior Normal School, General Secretary, M, d'Almeids, Danctor of the new Journal of Physics, Secretary, M Maunt, Prosess of LPhysics to the Lipide St. Louis, of Paris, New-Bear of Physics to the Lipide St. Louis, of Paris, New-Bear of Physics of the Property of the Paris of the Property of the Paris of the Secretary of the Facult dee Secretary of the Secretary of the Facult dee Secretary of the Secretary of the Facult dee Secretary of the Secretary of the Facult dee Secretary of the Facult dee Secretary of the Secretary of the Secretary of the Facult dee Secretary of the Facult dee Secretary of the Facult dee Secretary of the Secretary of the Facult dee Secretary of the Facult dee Secretary of the Secretary of the Facult dee Secretary of the Secretary

The venerable M. Becquerel, who, notwithstanding his 89 years, assisted at the meeting, in order to give by his presence a proof of his adhesion to the new society, has been designed, by acclamation, an honorary member MANIM CONU

NOTES

PROI. OWEN has been appeinted to a Civil Companionship of the Bath If this is intended as an acknowledgment of Prof Owen's services to science, it is not to the credit of Government that the honour was not conferred years are

PROF TAIT'S Rede Lecture on Thermo-dynamics will be delivered to-morrow

HITHERTO the London "Companies," whose "fatness" is notorious, have done little or nothing for the promotion of scientific researches or education It is therefore with the greatest pleasure we record that the Fishmongers' Company have handsomely presented to Mr W K Parker, FRS, so well known for his valuable researches on the shoulder girdle and skull in vertebrated animals, the sum of 50/, in addition to an allowance of 20/ a year for the next three years in order to enable him to pursue such parts of his work as relate to the Anatomy of Fish This we certainly think a step in the right direction. and the Fishmongers' Company deserve all praise for having been so original and generous as to be the first to take it We hope their award to Mr. Parker is only an earnest of what they will do in the future, and that their example will not be lost on the other notoriously wealthy companies of the City of London. A few thousands a year would never be missed out of their enormous revenues, and would not diminish by a single dainty the sumptuousness of their numerous feasts, where-

as the amount of original and practically beneficial scientific work that could be done with the money, would yield them and the country generally a rich return. We daresay those who have the management of the funds of the various companies would be willing enough to divert a portlon into sesentific channels if they only knew how to go about it; the example of the Fishmongers' Company may afford them a hint Moreover they need be at no loss, for there are plenty of emment men of science competent and judicious enough to lend advice to the companies in this matter. Commerce, with which these companies are all more or less connected, owes much of its present gigantic dimensions and great prosperity to the discoveries and advances of science; gratitude and self-interest ought to urge our London merchants not to be indifferent to scientific progress. Let us also add, that their award to Mr Parker is on a scale which shows a very slight acquaintance on the part of the City magnates with the value of time

A JUSION has taken place between the local committee at Munch for executing a statue to Justus von Liebag, and the committee appointed by the German Chemical Souety at Berlin I, the latter, in order to unsure unity of action, giving way in the question as to where the statue should find its place. Notwish-tending the serious nature of the claims of Glessen, it was generally thought that the resting-place of the great called the control of the control of the committee of the control of the control

Farsenius, who twenty-five years ago founded a school of chemistry at Wiesbaden, has celebrated the anniversary of its foundation andists the festive concourse of his freeds and pupils, and of the Government and learned societies of his country. A gloom was unfortunately cast over this event by the death of Mrs Freenius, which almost coincided with its celebration.

WE regret very much to announce the death of Emanuel Deutsch, at Alexandria. His premature death is a very great loss to Eastern scholarship

THE Alexandra Pulace, under new management, reopeus on Saturday We hope the managers will not neglect the interests of science.

WE recently announced that the French Society for the Encouragement of National Industry had awarded its grand medal to Sir Charles Wheatstone The following is an extract from the report of the Committee on the Economic Arts - While the kaleidophone of Sir Charles Wheatstone has been the point of departure of the method which permits sounds to be studied by the aid of the eye , while his researches on the qualities of sound, on the production of vowels, while the creation of his speaking machine, have elucidated many points in the theory of the voice : while his ingenious apparatus, illustrating the propagation and the combination of waves, has facilitated the understanding of these delicate phenomena, and contributed to throw light on the mechanism of the undulatory motions, his numerous researches on the applications of electricity, in which he has shown, at the same time, profound science and a genrus marvellously inspired. occupy a great place in the history of the electric telegraph. It is he who first realised, under conditions really practicable, this admirable means of communication between men and between nations, and we ought not to forget that, more than once, he has come personally among us to prepare its organisation and stumulate success. The unanimous choice made by the committee of the economic arts and cordially ratified by the Council honours our society as much as him who is the object of it. We are happy to give, on this occasion, a testimony of sympathy to a nation in which science is held in such high esteem. Those among us who have had the good fortune to visit the scientific mith of England in their own country have not forgotten that we have always received from them the most cordial and the most generous hospitality. In conferring on Str Chales Wheatstone a reward rendered valuable by those who have already received li, the Council performs a pure act of justice, and acquits, at least for some among us, a debt of gratitude

DR VON DOILINGER has been appointed President of the Bavarian Academy of Science and Conservator-General of Scientife Museums in Bavaria, which became vacant by the death of Baron Llebig. King Louis advised the doctor of his appointment by an autograph letter

THE Institution of Civil Engineers hold a conversatione in the West Galleries of the International Exhibition, on Tuesday, the 27th inst.

MR. ARTHUR GAMGES, M.D., F.R.S., Lecturer on Physiology at Surgeons Hall, Edinburgh, and Leanmer in Forcess. Medicine in the University of London, has been appointed Brackenbury Professor of Practical Physiology and Histology in Oweng College, Manchester.

PROF H DELACALEDUTHIERS, manuber of the French Invites, Professor of Zoology at the Faculti de S-Acenes of Paris, and Director of the Zoologual Nations of Roucoffs, and Director of the Zoologual Nations of Roucoffs, will accompany Commander Mouches, in the Xorrani, that officer being engaged in completing the hydrographic map of the Magicalian stores. The professor will make frequent soundings, and study the finans of the Motiterranean. He will be assisted in the geological determinations by a distinguished young goologuis, M Velam, Réjetiture of the Facultie of Sciences of Paris. The crises will also free months. The ship left Lorent on May That crises will also free months. The ship left Lorent on May that the critical professor of the Acetter as the Facultie. In the hope that there we explorations, under the guidance of an archer, learned, and experienced man, will procure materials as valuable as those which were obtained by Agasta, Wywiller Thomson and others.

WE understand that there is a plan in hand for building a new museum at Vienna, to which the contents of the Imperial Zoolugical Cabinet, including the important collections of Natterer and other well-known naturalists, are to be transferred.

Titts following telegram was received on Saturilay at the Fordigm-office from Colonel Station — Alexandra, May 17, 1874 — The Egyptam Government has past received a despatch from the Governor-General of Southern Loudan, dated 15th March, reporting the arraval at Gondokors of the remforcements sent to Sr. 8 Baker, condraining the private intelligence recently forwarded to your lordahlp as to the safety of the party, and adding that in compliance with Nrs 7 Baker's demand, 200 molders, with a supply of salt and annuntilion, had been sent out to him. Sit 8 Baker had not reached the lake.

DR PETERMANN has recently received a letter from Dr Nachtigal, who in 1860 was sent out to Africa on a mussion from the Emperor of Germany to the Sultan of Borneo The letter is dated February 1872, and gives some bnef details of Dr. Nachtigal's visits to the countries lying to the N.E. of Lake Tchad, the greater part of the region visited being new to European exploration. A most important discovery made by Dr Nachtigal is that Bahr el-Gazal, put down on some maps conjecturally as flowing into Lake Tchad, really flows out of that lake north-eastwards for about 300 miles. He has also discovered a range of mountains extending probably a distance of upwards of 800 miles from Tibesti to Darfur; one of the passes is at least 7,878 ft. above sea-level. At the date of the despatch of his letter, Dr. Nachtigal was about to undertake a journey into Bagirms, the country lying to the south-east of Lake Tchad. It will thus be seen that this traveller is collecting materials which will add greatly to our knowledge of Central N. Africa.

A MESSAGE has been received by the Daily Telegraph from Mr George Smith dated Mosul, May 19. "Since my last message," he says, " I have come upon numerous valuable inscriptions and fragments of all classes, including very curious syllabaries and bi-lingual records. Among them is a remarkable table of the penalties for neglect or infraction of the laws But my most fortunate discovery is that of a broken tablet containing the very portion of the text which was missing from the Deluge tablet. Immense masses of earth and débris overlie whatever remains to be brought to light in this part of the great mound. Much time and large sums of money would be required to lay it open. I therefore await Instructions from you and the Museum, as the season is closing." The Daily Tiligraph and the British Museum have now an opportunity of showing that they have really at heart the advancement of historical research, and we are sure Mr. Smith's hint will be met by a hearty response We feel confident that the liberality of the Daily Telegraph will be continued until Mr Smith's rescarches are completed to his own satisfaction

SOME time ago we were able to give authentic news of the safety of the Ressan explorer of New Giunce, Dr. N. von Mikhelo-Maelsy, who had been reported deed in several necessary of Dr. Maelsy has himself sent a letter to Dr. Petermann, dated on board the Russan chipper, Innursul, March 11, with a post-cript dated Manilla, March 22, saying he is alive, though not very well, and was about to despatch to the Veterheing Geographical Sousety an account of his exploration of New Guines, his main object in visting that cointry being to collect makeral for its ethnology. He intended to vist Luton and the Sunda Islands, and then return to New Guines.

An important step has been taken in the carrying out of the decisions of the International Metric Commission which met at Paris in October last year. The form and mode of execution of the standard mette having been settled, the Commission entrusted to the I rench Section the manufacture and comparison of the new metres with the original standard in the Archives of France We learn from Let Mondes that before proceeding to cast the definitive metres, the French Commission has thought it advisable to execute the first types, with which to test successively all the methods that will ultimately be applied to the definitive metres. This first experiment took place in the laboratory of M. H. Sainte-Claire Deville, who, with the assistance of M Debray, has succeeded in obtaining the iridio-platinum alloy perfectly pure. The operation of casting this first international metre was considered of so much importance, that the President of the Republic and some of his Ministers, and other eminent Frenchmen, "assisted" at it Nine kilogrammes of platinum, with one kilogramme of iriditin, were melted under the action of an oxyhydrogen flame from a blow-plpe in threequarters of an hour The lagot was then cast, perfectly lampid, m a mould formed, like the furnace itself, of a block of carbonate of lime, whose interior walls alone were burned under the influence of the excessive temperature which was developed, consequently with this substance there is no risk of breakage The metal was allowed to cool in the mould, and preserved its bright surface; in this condition it will be submitted to all the processes necessary to give it the definitive form which it ought to possess. The operation was considered, by all who witnessed it, as perfectly successful

THE following further particulars with reference to the American Aretic exploring ship Foliars, Capital Hall, have been obtained by the correspondent of the New York Hendal; they are dated Bay Roberts, via St. John's, N.F., into which the steamier Tigeres had come, having on [board nineteen survivors, neideling H. C. Tyson, assistant-navigator of Capital Hall's

expedition. This party, which had been landed from the Polaris, were driven from her by a gale which burst her moorings on October 15, 1872, in latitude 72'35 When they last saw the Polaris she was under steam and canvas, making for a harbour on the east side of Northumberland Island She had no boats left of the six which she brought with her from the port of New York. Two were lost in a northern expedition, two were landed on the ice with Captain Tyson's party, one was burnt as firewood to make water for the crew, and the other is on board the Tigress The Polaris was in command of Captain Buddington, who had thirteen of a crew along with him, and a plentiful stock of provisions. She was making a good deal of water, but, as Captain Tyson informed the Herald correspondent, she was not more leaky than when he was on board all the previous fall and winter Her bow was somewhat damaged, and it is the opinion of the survivors they will be unable to get clear until July, and even then, if the ship is unseaworthy, they would have to make new boats to effect an escape On October 8, 1871, in latitude 81 38, longitude 61 44, Captain Hall died of apoplexy, and was buried on shore, where they erected a wooden cross to mark his grave. He had recently returned from a northern sledge expedition, in which he had attained the latitude of 82'16. In September 1871, the Polaris entered winter quarters, and left August 12, 1872 The ice was very heavy, and set in a southern direction. She was forced south, and so continued drifting till Captain Tyson and party were driven from her. The sledge party crossed Kane's Polar Sea, which they pronounced to be a strait about 15 miles wide. There was an appearance of open water to the north.

THE Education Department propose to send on losu, to local schools in which it will be useful, what they call Travelling Apparatus for Illustrating Instruction in Naval Architecture. The following is the last of articles necluded under that itale:—I Model of a half-midship section of an iron-clad ship, showing the mode of forming and combining the keef, frames, beams, &c, &c. 2 Ditto of an ordinary wooden ship 3 Block-model, showing the lines used in laying off the fore-body of a ship 4 Ditto, sider body 5 Dagram showing the lines used in laying off the fore-body of a ship 4 Ditto, sider body 5 Dagram showing the lines used in laying off the fore-body of a ship 4 Ditto, sider body 5 Dagram showing the lines used in laying off These models and diagram are intended to be for the state of the work under consideration, and also to and the teachers in illustrating their ideas when imparting instruction to their classes

PROF. MARSH, in the current number of the American Journal of Science and Art, describes several new species of mammalia from the tertiary deposits of the Rocky Mountains region. Orokippus agriu is a new species of a genus intermediate between Anchuherum and Palaotherum, which has four functional digits, the first premolar tooth nearly as large as the second, no antorbital fossa, and an incomplete hony orbit Colonoccias, a new genus, nearly allied to Hyrachyus (Leidy) and Helaletes (Marsh), is peculiar in having a pair of rugosities on the nasal bones, to support dermal horns It was about the size of a sheep. Prof. Marsh separates the genus Dinoceras from Tinoceras, on account of the maxillary horn-cores being more anteriorly situated, and the parietal crests more elevated in the former, at the same time that the canine tusks are more compressed and trenchant. A new species of Oreodon, and two others of Rhinoceros, are also described.

A rinant of our knowledge, strikingly incomplete as it is, on the subject of success, is given by Dr. Segua in the third number of the new and excellent Archane of Scientific and Practical Medicans. The author's attention was drawn to the subject from the observing a stat, previously well known, that uneering may be frequently stopped by pressing the fingers on the hos or

sides of the nose No new theory is given to explain the physiology of the phenomenon, and it is stated that naturally most of the art expired during a sneeze escape through the sone, but that custom has brought about the discharge of a part through the mouth. This we cannot agree with, as it is difficult to believe that custom has much influence on so abrupt an act

WE learn from Ocan Highways that Major Branfill, of the great Indian Trigonometrical Survey, has discovered that peak of the Anamully Range attains a height of 8,837 ft. above the sea, 500ft higher than Dodahetta, in the Nilgri Hills, whiterto surposed to be the loftest peak in Southern India.

A FEW of the members of the Anthropological Institute, who dan data proves of the proceedings at the annual meeting, have formed themselves into a separate society, under the name of the London Anthropological Society, with Dr. Charnock as president, and Captian R. F. Button and Mr. Staniland Wake as were-president. "If has ociety," the prospects as yay, "has been formed for the study of the scenee of anthropology in all been formed for the study of the scenee of anthropology in all commend of the study of the scene of anthropology for conducting its transactions at neutings attended only by Fellows and gentlemen introduced by Fellows, contemplace placing the results of its investigations before the non-scientific portion of the community, by holding from time to time special meetings, to which the general public will be admitted "

ADDITIONS to the Brighton Aquanium during the past week i -One Alligator (Atligator mississipensis), 8 feet long, from South Carolina, purchased; one Australian Monitor (Monitor gouldis). purchased, 500 salmon, Great Lake trout, common trout, and hybrid fry (Salmo salar, lacustru, et fario), presented by Mr. Frank Buckland; larger and lesser Spotted Dog-fish (Scyllsum stellare et carmuula) , Skate-toothed Shark (Mustelus vulgarus) ; Picked Dog-fish (Acanthias vulgaris); Monk-fish (Rhina sauatina), one specimen 5 fect long, Sting Ray Trygon pastinaca); Common Shate (Raia batis), Spotted Ray (R maculata), Thornback (R. clavata), Three-spined Sticklebacks (Gasterostens spinulosus), Bass (Labras lupus), Streaked Gurnards (Tripla lineata); the Piper (Frigla lyra), Greater Weever (Trachinus draco), Lesser do. (T vifera); John Dorée (Zeus faber); Dragonets (Callionymus lyra), Sand Smelts (Atherina presbyter); Grey Mullet (Mugil capito), Carp (Cyprinus carpio); Roach (Leucisius rulilus), Minnow (L phoxinus), Loach (Nemachilus barbatula), Tench (Tinca vulgarii), Herring (Clupea harengus); Sharp-nosed Eel (Anguilla vulgaris), Greater Pipe-fish Syngnathus acus) , Snake Pipe-fish (Nerophis aquoreus) ; Branched Seahorse (Hippocampus ramulosus), Mediterranean: Squids. (Loliev media), Masked crabs (Corystes cassivelaunus); Splder Crahs (Maia squinado)

THE additions to the Zoological Society's Gardens during the past week include a Cashmere Monkey (Macacus pelops), presented by Rear-Admiral Davies, a Savannah Deer (Cerous savannarum) from South America, presented by Capt. Bennett; a Suricate (Suricata senik) from South Africa, presented by Mr. A. Benyon; a Palm Squirrel (Sciurus palmarum) from India, presented by Mr. W Lovegrove; a Mocking Bird (Minus polyglottus) from North America, presented by Mr. P. Frank; an Indian Eryx (Eryx johnii), presented by Dr. Anderson; two pied Crow Shrikes (Strepera graculina) from Australia; an Ursine Colobus (Colobus polycomus) from Sierra Leone; a Hocheur Monkey (Cercopulheeus metitans) from West Africa; a Wander. ing Tree-pie (Dendrocitta vagabunda), two pled Mynahs (Sternopaster contra), and two rose-coloured Pasters (Paster resens) from India, purchased, two Hoffmann's Sloths (Cholopus hoffmannis) from Panama; two black Vultures (Cathartes atratus) from South America, a black-handed Spider Monkey (Ateles melanochir) from Central America, and a Crocodile (Crocodilus americanus) from Mexico, deposited.

COMPARISON OF THE SPECTRA OF THE LIMB AND OF THE CENTRE OF THE SUN *

A COMPARISON of the spectrum of the edge of the sun with that of its centre is of great theoretical interest; but any comparison other than by direct justaposition must be very unsatisfactory, and the more so as the differences are less. In order to obtain spectra of two different portions of the sun side order to obtain spectra of two different portions of the sun side by side, where the slightest variations may be detected. I have constructed a small prism with four pollabed sides, it shows being parallelegams. Thus is to placed that one face reak upon the slit plate of the telespectroscope, and has it sente edge produciant to the sist at its models of the slit of the producing and producing the sist at its models of the sides which the sides of the one the unobserved portion of the slit, while the light which form the edge of the sim, falling perpendicularly upon the first sur-face of the prism, suffers two interior total reflections and a dis-placement depending upon the form of the prism. A glance at the figure, in which z z in the slit, Ll Z the diameter of the sun's mage, and P the prism, thore sitted and prism the size of the size size (v) and the distance between the reflecting of the acute angle (v) and the distance between the reflecting sides (t) to the focal length of the great telescope (F) and the width of the spectrum (a) is given by the formula,

2f sin v = F tan 16' - a

The sides of the prim not fixed by the equation admit of considerable latitude, but should be made to approach the lower limit in order that the planes of the direct and transmitted images may be a little separated as possible. Of course \(f \) and \(r \) should be so proportioned that the reflections may be

The instruments with which the following observations have been made are those belonging to the observatory of the Sheffield (U.S.) Seenthic School, constitute of an equational telescope of ma perture, and it is in focal length, by Claris, and a spectro scope of Young's form by the same maker. The spectroscope of Young's form by the same maker. The spectroscope observations in repy prices of high power has been adapted to it, which goes a separation of the D lines equal to 64 musters of the length of the skit. The spectroscope is a special control of the skit. The special control is specially the skit of the sk The instruments with which the following observations have



belonging to the limb of the sun, is marked on its edge by the bright chromosphere lines. Upon comparing these two spectra, certain differences are recognised besides that of inspectra, certain discrences are recognised used shaded in-tensity, by far the most marked of which are exhibited by the limes b_1 and b_2 , which become sharper and less hazy near the limb. The lime b_2 possesses the same characteristic, but to a less degree; C and F also become sharper in the same region Excepting these and the D lines it requires very close examination to detect any variation. There is, however, a line in the red at 768 1 of Kirchhoff's scale which is strongly marked near the centre of the sun's dusc, but disappears entirely, to my power at least, within 16" to 20" from the limb. Two other lines below F, at 1828-6 and 1830 9 of the same scale, exhibit nees upon r, at 1020 v and 1030 v or use same Scale, Extinor, and meanty complementary phenomena, r, they are strongly marked near the edge, but much fainter at the centre. These latter fines also become greatly strengthened over the prumbine of spots. The line 768's is not thus affected. These are all the differences which I have invariably seen in repeated examinations since February 17.

Others have, however, been suspected. Certain lines, which are strengthened in a region of spots like those above mentioned, appear to be strengthened also near the edge, but do not * Made at the Sheffield (U.S.) Scientific School. Communicated by

undergo so marked a change It is obvious that the differences should be most pronounced in the clearest sky, and such is the case. The closest examination has extended only from B to a short distance above F, as the plate glass of which the small prims is made has a decided yellow int and absorbs the blue

rays atrougly.

Since the high from the border of the sun undergoes general absorption, which reduces its invarient series of the sun and a superior series of the sun and the rays strongly.

Any effects which the chromosphere might produce, we would anticipate finding most evident in the lines of those gases which are readily detected there. A reference to the observations shows at once a compliance with this anticipation in the lines of hydrogen, magnesium, and sidium. The line 768 I is not less hydrogen, magnesum, and suturn. The time You's property as a strikingly in concordance, if it be regarded as 765? (the? Indicutes doubt as to the tenths of the scale, and "absence of a spiere Lines. The lines 1828 6 and 1830 0, with others of the same class, probably have their origin in the medium which exsame class, probably have then origin in the metal class, probable that the chromosphere is too transcarent to reverse many of its lines. That this is the case

It also seems probable that the chromosphere is too transparent to reverse many of its lines. That this is the case in the helium lines is tolerably cerus, the case in the helium lines is tolerably cerus, the case of the tay apparents described, two similar prims were also placed over the slit in a symmetrical position. The spectra of two opposites edges of the sun were thus brought together, and the hange in refigncibility due to the sun's rotation was very clearly CHAS H HASTINGS

Newhaven, April 3

THE "INSTINCT" OUESTION

FROM the many additional communications we have received on this subject, we make the following

With regard to a sense of direction, Mr George C. Merrill, of Topeka, Kansas, writes as follows --

I have learned from the hunters and guides who spend their lives on the plains and mountains west of us, that no matter how far or with what turns they may have been led in chasing the bison or other game, they on their return to camp always take a straight line — In explanation they say that unconsciously to themselves they have kept all the turns in their mind

Mr. C Bygrave Wharton, of Bushey, Herts, writes .-As a left-handed and left-legged man who has more than once been lost in the bush in New South Wales, my experience may possibly be of interest to Mr George Darwin and others. In-variably I unintensionally bore to the left; and once, after wanvarsup x ununcentionally bore to the left; and once, after wan-dering for about as hours, just as 1 was gring myself up for lost, I discovered that I was within a hundred yards of the place from which I had started having performed a large circle to the left I will thus be seen that though my left leg and arm are the stronger, there is always a tendency to walk in a cucle to the

Mr. William Earley, of the Gardens, Valentines, sends the following interesting observations on the habits of wild rabbits :-

As is well known, the doe rabbit does not produce her young is any ordinary rabbit warren, or "run," but invariably selects a quiet out-of-the-way situation wherein to form a nursery for a quet out-of-the-way situation wherein to form a nurieary for them. Now the reason for this peculiar practice has always been attributed to the fact that they leave their legitimate homes at this all-important period, simply because the male parents unvariably destroy the offspring if an attempt be made to breed them in the personant home or warren. I mulies to behiere we must look alsewhere for the explanation. Firstly, them, a close attemplers all important to their development, as the old doe rabbit now allowed emothe her breast of its natural fact covaring wherein to encounce them warmly all

ground, she also closes up the usual entrance to the nursery firmly, even patting the soil down to exclude the colder outer saw. In due lime, as the young precess in size, &c, she make; "!sip-holes," commencing with very mustic ones, which are gradually enlarged as the immates gain strength and aire.

These are known facts, to which I add one not heretoforp

grantenes entergen at the minutes plan treedy con-motion control connoting the minutes plan treedy control control connoting, which means important, it has reference to the formsition of the subterranean nursery, in regard to its shape and the videot "end in wew". These monor tunnels, or nursery "stops," are invariably formed by starting a downward curve, at an angle of about 45," which is continued beyond may lime of sight the eye can be guided by on the outer sole. They subsetant the control control

ground move and without the What I fed contained on which in regard to those first facts by the contained with the sankey variegement; that by these means a subdued genula ura is admitted, the only fresh sur the nursery receives, and whereon the nurshings thrive, strengthen, and grow. The facts would seem to support the theory that the mother-parent continues what must be its hard work—foodby hard and evere in these finaling power and the term that the couter are its highly admitted through naturals.

rable interstices in the soil above

My second proposition, or infeed belief, based upon distinct observation, in that the parent doe rabbit does not vitt it young, even nocturally, at certain times oftener than once in each 22 hours! Certainly sometimes not more frequently than 17th latter fact 1 have nocertained by carefully making and observing the nestly closed entrance to the stops, and also by marks beneath an iron garden-gate, in freshly land gravel, which enablish all observable have been sufficient to the stops, and also by marks beneath an iron garden-gate, in freshly land gravel, which enablish all to scratch assile before they could enter. For example, the stop of the st

[On the question whether animals have the power of ceasing to emit a scent at certain times, see the article on Pheavants in this week's number—ED]

Mr J D: Bell, of the World office, New York, writes as follows on the consciousness of time in horses -

My your experience will not allow me to upock positively as to small, but bloose that I have met and carefully observed, were not peculiarly grided to this respect. It was a common asying on "the plants" and in the mining regions of Californas, that mules, by the way very agacous animals, which would well repay observation, "seen the reckina nime asys." I have made come inolitations of the male are really thus acute I can bear testimony to the extraordinary powers of agift in horses And I am inclined to think that they take more notes that may be the way though their eyes than through the note. As the property of t

Horses learn the notes of the bugle, and I have often seen a trained horse turn in a direction opposed to that

indicated by the pressure of his less experienced rider's leg I have known horses which, after detecting the presence of moving objects by bearing and then by sight, during which time they remained perfectly quiet, change feet, and even paw the ground if the nderf did not by his movement show yellow the cognition of the presence of what might be an enemy.

And what, it will be asked, has this to do with the question

And what, it will be asked, has this to do with the question at issue? Simply then—horse think, hones reson, hones cleavily, horses remember. But I desire to ofter a few remarks asked, hones remember. But I desire to ofter a few remarks are the state of the state o

I served, during the recent war, in a cavally regiment in the United States' service. The horses knew the time for "the relief," and if the relief did not come they became review. On mo occasion we changed the time of remaining on post from two to four hours. For the first two hours the horses behaved admirably a first that they were in constant, motion, and had to be constantly restrained. Horses recognised the time for stable aclimation of the properties o

A gentleman in the north of Ireland, who gives us his name and address, sends us the following story of a dog ---

He was a terrice—a cross upon the akye—sery misligent, the all of hat kind. He was proved no me by Mr. C——a gentleman reading upon Lough Foyle near Moville. He was brought from that to Dierry in a teisame up the Lough, and from Derry to Buncansa down Lough Swilly by tram. He therefore travelled two sales of an accis-ranged transple, about thray travelled two sales of an accis-ranged transple, about thray miles, but a mountaneous and unfrequented route. He appeared as first very happy and reconciled, but one fine morning he was seen taking the road parallel to the railway back to Derry, and site my exercising for him for some days and naking every to his old master, Mr. C., that Marchell. He and worn out, to his old master, Mr. C., that Marchell. He can dear the work, and he was two or three days on the road. This I consider an interesting case—Here the dog did not go by the drad dae of the transple—which is he knew how to do he would have does instead of exhansing humself by the long route he does transple which he knew how to do he would have does instead of exhansing humself by the long route he does not be desired.

My theory is that the dog does preserve a very distinct, or at least tolerably distinct, notion of the route he was brought from home by, and that it is forebly impressed upon him; but the great and to his return is the direction of the sun or light. He knows that if he travels in a ce.tain direction—say E—he is going towards the morning sun, an I W., towards the evening sun

A correspondent, Mr. R. A. Pryor, Hatfield, sends us the following extract from the Rev. A. l'Estrange's edition of Miss Mitford's "Life and Letters".—

Miss Mittord (Letter of October 16, 1829, vol. ii. p. 277), had been duming in company with the late Dr. Routh, president of Magdalen College, Oxford, who "had a spaniel of king Charler's breed, who, long his mamma by accident when a pup, was brought up by a cat. well, he and his brother, for there were two pups, orphano of three days old, were nursed by this

cat. But what I mention hum to you for u to tell you the curious account within the doctor, a man of perfect veracity, gives of his labitis—he is as afrend of rain as the footer mother, will recert for possible to aword it, as the pays in a west piece; to will be the second of the performs in the true existin position, sating youn his tell; will watch a mouse-hole for host together, and has in short all the ways, manners, habits, and dispositions of his west surges, the case. I and this very singular-But it we into that mysteroons subject, the mixtness of animals. More than the performance of the performance of the performance of the performance mounts and the performance of the performan

The following is from a letter of October 20, 1835 —

"Another characteristic of this hot dry summer (1835) has been the manner in which the large humble bees have forced open, torn apart the buds of my geramium; an operation I

open, torm apart the fields of my geranium; an operation it never any them perfer m before my geranium; an operation it never any them to the my self-off of this second has been that the spleadid new another meeting to the second of the sec

We may mention that Mr. C. H. Jews has a cat and a dog, the litter now tenuty month; sold, which, from the action of the cat and the pup; in Miss Muford's story, with a result somewhat similar. When the dog catches a mouse he treats it af er the well-know m manner of cats, pawing it, allowing it to run a distance, then pouncing upon it, and so on for many muntes.

SCIENTIFIC SERIALS

THE Monthly Attenue that I you and commences with the paper on "a new Yallium, a with the results of experiments on "a new Yallium, a with the results of experiments on before the Royal Merencopceal Scotegy in April, and in which the author, by means of several carefully performed experiments, proves that Rottlern, which survive after being exposed to a temperature of 200° F, or in a vacuum for some time, do not get demented, but only several with an imperious gettings covered and an imperious gettings covered to the advanced of the control of the control



by Mr. D. S. Holman, is described. It is a current cell of mout chamber for studying the blood and other organic organic control of the contr

of morement may be produced in the fluid which they contain by approaching the warm finger to the top of one of the carrier, as the six usade is thus made to expand and draw some of the fluid into the other which in not heated. There is exactly any limit to the degree of delicacy of movement which may be attained with this instrument, the slightest movement, not sufficient to remove a body from the field of vision, being produced without difficulty after some practice.

SOCIETIES AND ACADEMIES

Chemical Society, May 15.—D. Odling, F.R. S., president, in the chirt.—Dr. U.S., Armstrong delivered a mon able and comprehenive lecture on "Isomersian," pointing out that the generally received position theory was incompetent to explain many reactions which took place in the formation of metamene and isomerse substances. He suggested that the investigation of the thermal properties of composinds would establish facts which might ultimately enables to colors more imagin into the shake might ultimately enables to colors more imagin into the

Anthropological Institute, May 20—Prof. Busk, F.R.; an the chair — A paper was read by Mr. Hyle Clarke on the Egyttan Colony and Language in the Caucaus. This was dependent of the Caucaus. This was dependent of the Caucaus of Caucaus of Caucaus of Caucaus of Caucaus of Caucaus of the Caucau

GLASGOW

Geological Society, April 24.—Mr. John Young, viewgrowdent, in the claim – Mr. Dand Robetton, F. 6 S. read
a note on the "Prespitation of Clay in Fresh and Sea
and the control of the control of the properties of the properties of
the gradual deposition of particles of clay held in solution
the gradual deposition of particles of clay held in solution
supermodel for a long time before wholly solution, while
salt vater, or a mixture of salt and fresh, became comparatively
dear in the course of a few boars. The results showed that
vater only slightly brackshi had a great power in precipitation
dear in the course of a few boars. The results showed that
vater only slightly brackshi had a great power in precipitation
suppermediate of the control of the control of the clay
carend down in solution by rows must be deposited before
at could reach any great distance from the sea shore. I has
supplict throw some light to mis formation of deltas, and on the
sulting so of timer courses, within the inflaence of the tides. If a
sample, could be current in one has be juted as and currents—
The chairman read a paper which he had prepared in conjunction.
The submost
with Mr. Robertson, "On the Composition of the Boulder ard
Lammander Birck Clays of the West of Seculard." The authors
with Mr. Robertson, "On the Composition of the Boulder and
supply them were fossiliferous. For the purpose they had coltected samples of clays from upwards of fifty localities. These,
after being dried, were weighed, and then carefully was one
after being dried, were weighed, and then carefully was
decided as the local careful sewards, but no extending over
the submerged tracts any covered by the looked and greater
which land the had carried sewards, be no extending over
the submerged tracts any covered by the looked and greater
of the boundard and sewards, the not extending over
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of the boundard and sewards, the contending over
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mud found in all the boulder clays, and which they thought could not have been retained in the deposit had it been formed under a sheet of land ice above sea level, seeing that streams of under a sheet of land lee above sea level, seeing that streams of modely water communally sause from under all ensiring the sheets. The laminated brick citys they rewerd as lawring been formed water from under the medium consistency and the sheet of the water from under the medium co-sheets that bound the shores, the sea, however, being then com-paratively free of ice. In nearly all the brick clays of the mar-time districts they lad found organisms, chiefy marine, but a few indicated bricksh and fresh water conditions Only at one or two instances had they found organisms in the boulder clay.

RERLIN

German Chemical Society, May 12.—President, A. W. Hoffmann, C. Engler spoke on the simultaneous action o ammonia and phosphoric analydride on ketones, especially on acetophenone, Call O. The results are two bodies, NC₉₄H₁₀ and a hydrocarbon. The former crystalline, and a weak lasse is formed according to the formulæ.

$${}_{2}C_{4}H_{5}O + NH_{3} - 3U_{4}O = NC_{34}H_{51}$$

 ${}_{2}NC_{34}H_{51} + {}_{3}O = 2NC_{34}H_{18}$

The hydrocarbon simultaneously formed is beautifully crystallised triphenylated benzol, $C_6H_5(C_6H_5)_2=C_{14}H_{18}$ The reaction corresponds therefore to the formation of mestyline from corresponds therefore to the hormation of mentyline from acetone. Phosphoric anhydride and nullne seem to transform acetone into a base of the formula CH₂(C = NC₂H₂) - CH₂ a liquid boiling between 210° - 220° - C Rammelsberg has investigated a so-called ozone-water, an article of trade, much advertised and praised for its medical properties. He has found no trace of ozone, but a small proportion of chloine in it.

Pursuing his researches, he found water of ordinary temperatures unable to absorb ozone without the application of pressure The ozone was produced by Siemen's tube Referring to a popular error . he explains what is generally considered as the production error. ac explains what is generally considered as the production of osone by mixing potassic permanganate with sulphura each, by the unavoidable piesence of potassicperchlorate.—C Schethler referred to a gum, C₁, H₂(), (toomeric with arabine) which he found in beetroot, and which is identical with metapectic and It occurs in two modifications turning the plane of polarisation to the right or to the lett. The latter is transformed by sulphuric acid into "arahin sugar" identical with the sugar he obric acid into "stahm sques" identical with the sugar he ob-tained by the same process from ambine. Both crystaline in identical thombic privans, turn the plane of polarisation to the identical thombic privans, turn the plane of polarisation to the ferment. — Muchaelin has made the interesting discovery that a liquid pliently phosphide is obtained by passing benzole and ter-clorde of plosphores through red hot thes. If corresponds comparing two various monountrophenotes, has found erroneoustic comparing two various monountrophenotes, has found erroneoustic better the complete of the formula, which he has reduced to three — N Baungaren resures the generally this experiments corriborate the doubt expressed by J. Thom-His experiments corroborate the doubt expressed by J Thomson, and founded on his thermochemical researches—C Schor-Jemmer continued his valuable communications on hephylic acids Jemmer continued his valuable communications on hephylic acids and alcoholy, as derived from hepsian and from encenthol—
V. Meyer recommends, for analysing commercial chibral, to heat I with a certain quantity of potassa of known strength, and to determine volumetrically the quantity of potassa that remained uncombined with forms acid.

Academy of Sciences, May 12.—M de Quatrefages, president, in the char —The following papers were read —un the portative force of magnets, by M, Jamin The author thus denominates the carrying power of magnets. He exhibited two an ordinaxy one weighing 6 and carrying 80 kilos, and one made on his principle, weighing 600 grammes and carrying 500 kilos; the paper described their construction.—On the causes which the paper described their construction.—On the causes which produce the understoon of obtains as a high temperature, by M.M. Bousanguaid and Danour.—New reserviche on alloid, by M.M. Bousanguaid and Danour.—New reserviche on alloid produced by the properties of the holy and described by the properties of the holy and described by hydrologic studies of the Seue, by M. Beigmand.—The Academy Highrologic studies of the Seue, by M. Beigmand.—The Academy and the proceeded to elect a member of the physical section in the place of the late M. Bahinet. M. F. Deann obtained 32, M. Corma, 13, M. Le Roxa, 7; and M.M. Bouget, Gasgan, and Lucas I vote each. M. Deann was therefore declared duly elected.—A report on M.M. Troost and Hautfeelfulk's

paper on isomeric and allotrople transformations was then read, and also one on a memor on the proximate analysis of rooks, e., by M Foughe—On the water supply of Versalled utring the first shall of rolps here as the supply of the shall design the first shall of rolps here as pace, by Mr. W. Spottawoods —On the regulation of compasse, by Mr. Expan—On an electro-dapsason of continuous, provement, by Mr. E. Mercadier —An answer to an observation of Mr. Raymand on the conditions of Observations on the state of Mr. Raymand on the conditions of Observations on the notes of Mr. du Moncel and Thenard on the decomposition of carbonic analysinde by the sittent electric dacharge, by Mr. G. Haum—Observations on a paper by Mr. M. G. M. Moncel on the condensed microture spark, by Mr. Houseau, action of gascous hydeoltonic scal on the compound ammonitas, action of gascous hydeoltonic scal on the compound ammonitas, by Mr. Ch. Lauth.—On a modification of the optical septiation. NAME OF GRACULES PROCEEDING A COLOR OF THE COMPOUND A MEMORIAL THE COLOR OF THE COL

DIARY

THURSDAY, MAY 22.

SOCIETY OF ANTIQUARIES, at 8 3a - Miscellaneous Antiquilles.

ROYAL INSTITUTION, at 3 - Light Prof lyndall

FRIDAY, MAY 23

ROYAL INSTITUTION, at 9 - Spectra of Polarised Light Mr Spottiswood GROLOGIST'S Association - Excursion to Eastbourne and St Leonards

SAFURDAY, MAY 24
ROYAL INSTITUTION, at 3—1he Historical Method. John Morley,
LINNRAN SOCIRTY, at 3—Anniversary

MONDAY, MAY 26 GROGRAPHICAL SOCIETY, AL I -AI

FUESDAY, MAY 27
INSTITUTION OF CIVIL ENGINEERS, at 9 — Conversatione
ROYAL INSTITUTION, at 3 — Archieology of Rome J H Parker

WEDNESD 4 V, MAY 28 OCIRTY OF ARTS, at 8 SOCIETY or ARTS, at 8

On the Clication of the Northern part of the Goldonical Society at 8 —On the Clication of the Northern part of the Clicati Records of the Upper Issua Basin Prederic Drew —On the Nautre and probable Origin of the paperfical Deposit us the Valleys and Part of Someries of the Control o

PAMPHLETS RECEIVED

PAMPHLETS RECEIVED

BRAITH "The Method of Quantitum: Induction in Physical ScenesiDr G. Hanrichs "I we know, it do not not feel the Green of the Kenhans held in Milomen, 1/2-y- ; 1 in Pre-reved Means a Ut-Gloon;
Abbass held in Milomen, 1/2-y- ; 1 in Pre-reved Means a Ut-Gloon;
the hapmonents made as Harporden, Henry, by the Key F. W. Stop, MA.
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Acceptance of the Stophasses of the Control of Control of Milomen, 1/2-1 in PreReport of the Stophasses of Health of Massachusett, Jonatry, 19ygeneral of the Royal Ascendiaria Scendia Seginged, Ft. 1, 60, 17t/ of z.
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Franci)

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THURSDAY, MAY 29, 1873

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THE ZOOLOGICAL STATION AT NAPI.ES
ROME was not built in a day, says the proverb,—
and so far, at least, the Zoological Station resembles the Eternal City,—for it is not yet quite finished

The difficulties have been sufficient to explain this dely proceedings of a building of this kind, which had to combine so many technical arrangements with scientific requirements without neglecting beauty of appearance and the comfort of a dwelling-house for the principal, assist ant naturalists, and other officials, will easily be conceived by those who have ever attempted to carry out the plan of an establishment size (emin. Add to this, that the dimensions of the building were limited before a stone was laid, that the sums allotted for the construction were by no means unlimited, that all had to be done in so difficult a place as Naples, by a foreigner who never had experience in practical parsuits of this intricate nature, but is a naturalist, and not a business man.

At the same time, one must not believe that this delay has been altogether a misfortime. I hough the delay has been altogether a misfortime in Plough the reference of the delay has been particularly lucky. I anagetous as a the aspect of all these entited situations seemed, nevernel theless it has always exapped, and now hinds itself in better circumstances than it would have been without them. This seems principally due to the fact that in struggling against difficulties and enemies, one is forced to strengthen and angient one's auxiliary troops, and thus the army of supporters gets greater and greater, and trumph is more easily secured than before

As the outlay had been considerably increased in consequence of greater dimensions, and some internal arrangements, it became necessary to find additional funds. I am happy to say, that on iny application, the German Empire, after having consulted the Berlin Academy of Sciences, consented to contribute 1,500° The Italian Government likewise promised, on my personal application to the Minister of Finances, Dr. Sella, to tenuit the not unimportant sums that had to be paid as duties on the importation of the machinery and the great glasses.

On the other hand, I formed a new scheme for keeping up the establishment. Some of the readers of NATURE may remember, perhaps, that the whole place was founded upon the income of the Aquarium, which is combined with the Zoological Station. The bulk of the capital being augmented, and the whole establishment in all its parts increased, the sums necessary for supporting it likewise must increase Instead of ten places to be given to foreign naturalists, who come to work in the Zoological Station, there are now twenty. The number of officials, scientific and unscientific, will increase at the same rate, and everything else, too. Desirable as such an event must be for science' [sake, much as it would increase the importance of the new Institution, there can be no doubt that it would also greatly increase its annual wants.

I pursued, therefore, as much as I could, the plan for letting the tables in the laboratories,—a plan which has No. 187—Vol. VIII. been spoken of in NAIURE (vol. vi p. 362). I am happy to say that at present Italy as well as Prussa has consented to hire ca h two tables. Bavaria, too, is likely to take one table, and further applications have been mude to Saxony, to Baden, and some other places, which at present cannot be indicated, as negociations are still impending.

The Library of the station has made very important progress. The Zoological Society of London has generously granted the complete set of their Proceedings; the British Association the complete set of their Transactions. Dr. Lingelmann, the Leping publisher, has again made a splendid gift of all that he has published sin a 1870. Viet and Co., of Leping, thive given the cith 1 in volumes of Berlin, has sent som: of his most valuable books, and single naturalists: critically sent in their publications. The Catalogue of the whole Library will soon appear, and be delivered to the estantific public as Appendix to the Zeitschrift for Stationard's Hitch: Zoologie.

The Station has already male its presence felt in the world of Zoology, by sending to Universities and Laho mitories collections of Mediterian via animals. What makes this expectally valuable is, that by the careful way in which the required specimens have been prepared and preserved, they are always capable of being dissected and constituted in a histological way, which seldom is the case with museum specimens. Thus the Universities of Marting, Gottingen, Munich, Straburg, Jenn, and others, have received such collections as were asked for by the Professors of Zoology, builds this, the zoologists that passed during the last winter to Nayles or Messina, have been always assisted by the secunities staff of the Station

We have also succeeded in sending arounds alive is distant places. Thas it has become very generally known that a small parcel continuing some specimens of Amphiosus has been received as a chirged letter in the Cystal Palace Aquirum, and I heu from Mr. Lloyd that the small animals are still drive. We succeeded also in sending some large crafts over by steamer.

It is my intention to develop as much as may be that department of the activity of the Station, and It also this opportunity of stating that the Station will send Mediturintean animals of every kind and in any state of piepartation to those who make application for them. The charges will be as moderate as possible, always in accordance with the self-supporting principle, so as to en tible every part of the establishment to provide for its own wants.

ANION DOINE

Naples, May 8

GAUDIN'S " WORLD OF ATOMS"

L'Architecture du Mond, des Atomes, devoulant la structure des composés chimiques et l'ur cristatlogéme Par Marc-Antoine Gaudin (Paris Gauthier-Villars, 1873)

T is now more than forty years since Ampère, in his lectures at the Collège de France, was discussing the evidence in favour of the existence of atoms, and the difficulties of any scientific investigation of their properties and relations. M. Gaudlin, one of his hearers, was struck,

as he tells us, with the importance of this investigation, and then and there devoted the efforts of his whole life to carry it out. Accordingly, in 1832 he presented a very extensive work to the Academy of Sciences, a report on which, by MM. Gay-Lussic and Becquerel, is annexed to the volume before us

The ideas diveloped in this work were derived from two sourcess—reystallography and chemistry. Havy had endeavoured to explain the regularity of the forms of expital by regarding them as built up of molecules, the form of each molecule being similar totals of the simplest solid which can be obtained from the crystal by leavage. The absolute size of these integrant molecules, as they were called, was fife, of course, moleculement.

Wollaston preferred to regard the arrangement of the their accurately fitting one another as bricks do in a wall, but from their tendency to crowd together into the smallest possible volume as pass do in a bag. The form of the molecules, according to Wollaston, was not polygonal, but shored al or ellossoidal.

At this point Ampère took up the theory. His atoms were no longer either closely futed together, or even touching one another at volated points, but were mained by attactive, and replaise forces at distances exceedingly great compared with their own dimensions. The forms of the atoms themselves were therefore no longer considered as of any importance, the molecules, formed of groups of these atoms, were represented in diagrams as systems of joints, and the explanation of the geometrical properties of the substance in the crystalline form was sought in the geometrical arrangement of these atoms.

The proportions in which the atoms of different kinds were to be represented in the molecules were determined in accordance with the atomic theory of themistry, established by Dalton, and the absolute number of such atoms in the molecule was arranged so as to satisfy the law of gase-, recently discovered by Gay Lussic, which asserts that the mass of every gaseous indicule is proportional to the specific gravity of the gas at the standard pressure and temperature

The theory of M. Gaudin may be regarded as founded upon that of Ampre, with certain modifications. Instead of assuming with Ampère, that when two molecules comme, the form of the compound molecule is the resultant of the forms of its compounts, he supposes that the atoms of the combining molecules are all thrown into a common stock, to be arranged, according to some principle of equilibrium or of symmetry, in a form having no necessary relation to the forms of the combining molecules.

In the work before us M. Gaudin gives us, as the result of his long-continued medication on compound molecules, actual durgrams of their supposed forms, showing not only their outward shape, but the aniangement of the molecules in each of the layers in which they are disposed. The ingenuity with which he has arranged in a symmetrical manner groups sometimes amounting to 279 atoms must be seen in order to be appreciated. But the ment of these arrangements as an explanation of facts must be tested, first by a careful comparison of those forms whose chemical relations are similar, and then by a comparison of each diagram with the crystalle-

graphic properties of the substance which it is supposed to represent. The author has, to the best of his ability, applied both these tests, and we shall not here pronounce sentence upon the result of such an examination.

We may remark, however, that M Gaudin began his labours forty years ago, using the methods of investigation which we have briefly described. Since that time he has been patiently arranging his atoms by rows and groups, and representing them in models by means of pearls of various hues. He has shown no symptom of being attracted towards any of those newer paths which Joule, Clausius, and others have opened up into the higher regions of kinetic molecular science. Indeed we not only find no mention of the names of any of these men, but we look in vain for any indication of a desire to pass beyond more geometrical arrangements of atoms, and to moure into the forces with which they act on each other or the motions with which they are agitated. There is a chapter, indeed, entitled "Hémiddrie et pouvoir totatoire," but though there is son ething about hemihedry, there is nothing there at all about the power of rotating the plane of polarisation of light. The only piece of dynamics in the book is the theory of capillary phenomena at p 197, about which the less we say the better

M Gaudin is favourable known to science as an adept in the management of the blow-pip. He has melted the most refactory bodies, and compounded the oriental ruby from its elements. He has not only established the chemical formula of siliea and modelled its molecule, but he has fised quartz into beads, and drawn it into threads like spin glass.

Ili's experimental researches have displayed great ingenuity and mappilative skill, but have often been brought to an untimely end for want of funds to carry them on In his theoriestical specialistics he has been guided by geometry alone, without the powerful if not absolutely necessary and of dynamics, and in the great work of his life he has met with very little encouragement, and has been sustained only by his conviction of the scientific value of the treasure of which he is in search.

OUR BOOK SHELF

OUR ROOK SHELF

A Manual of Photography By George Dawson, M A. Eighth edition (J. and A Churchill.)

THE new edition of the excellent manual of photography, which is founded on and incorporates as much of Hardwick's "Photographic Chemistry" as is valuable in the present further advanced stage of the art, returns its position as the beas work on the subject for amazeurs, as position as the beas work on the subject for amazeurs, as materials which are so frequently being introduced, make it essential that any book professing to keep up to the times must be frequently revised, and Dr. Dawson has in thiss work presented the subject in its most advanced on this work presented the subject in its most advanced on the history of photography, enter into a description of the most unportant evergements, the expansion of which make up the subject itself. This is followed by a review of the various lenses required for the many different purposes are rendered more evident by the introduction of very clear diagrams of them in section. After a full description of the various points connected with the wei-plate

collodion process, considerable space is devoted to the more modern subject of dry-plate photography. The many precautions necessary in the employment of the collodio-bromide negative process, as introduced by Mcssrs. Sayce and Bolton, and improved by Mr Carey Lea and Colonel Wortley, are fully entered into, and the very rapid method introduced by the latter gentleman, in which the collodion is saturated with nitrate of silver, is which the colonion is saturated with intact of sliver, is given with some very recent formula. The subject of printing in pigments, so important in the present day, which "doublets would become universal were the pro-cesses unfettered by patents," is fully described, with the difficulties attending the "double transfer" of the gelatin film. Following the details of photolithography, photothan. Following the declars of photolinography, photo-geneography is that of collotype printing, which has become so prominent of late. A vocabulary of chemicals ends this valuable and suggestive work, of which, from want of space, we have had to omit the mention of many

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymius communications,]

Science at Cambridge

THI RE are some points in two articles which have lately appeared in your periodical upon which I should like to make a few remarks. First, however, allow me to congratulate the author upon having deprived the opponents of "Science" of a timehonoured monopoly For a certain quiet insolence of conscious superiority and an inability to see more than one side of a ques tion, his articles equal any distribes that I have heard or read from the most intolerant supporter of "the old ecclesiasticism and false culture

Let that pass, however, and let us proceed to examine one or two statements in detail "Science is all but dead in England, perhaps deadest of all at our Universities" Now on reading the word science, one has always to ask what a writer means, and the probability is that he means what is commonly called natural science, our writer, however, kindly gives us a

definition -" that searching after new knowledge which is its own reward "

Most certainly the more eminent among our Profesors and resident Fellows land some of them are known even in Germany) cannot be said to have followed learning for any other reward, or if so they have taken their pigs to a very poor market. He will, perhaps, say that they have fellowships and professorships N'es, the aggregate value of which will vary from probably six to nine hundred a year, coupled, in some cases, with conditions which scriously diminish their value. Is this so great a prize?

Again, we are represented as encouraging by prize fellow-ships and "that kind of liberal education which softens the cha-racter and prevents it being strong". I hardly know what the writer means; however, the following are the studies which we do endeavour to encourage -

(I) Mathematics - Does the writer senously mean to apply his remark to this study? If so, I can only say that to those in remark to this study? If so, I can only say that to those who can appreciate sound and unsound reasoning, there is a marvellous difference between the work of (say) such a geologist as the late Prof. Sedgwick, trained in the school of mathematics, and not a few, whom it would be offensive to name, who have never had that advantage.

(2) Language -Perhaps in comparison with looking at mites in a microscope, or analysing some very rare but useless mineral, the attempt to enter into communion with the thought of the master-minds of our race in the past time is a contemptible pursuit; but though with a great regard for both the above pursuits myself, and with no pretension to refined scholarship,

- 1 cannot—and hope but few can—agree with this opimon.

 (3) The moral sciences.—If this is meant, I give the writer over to the tender mercies of the philosopher, who, I flunk, will be able to give an account of him so also as regards legal studies.
- (4.) Natural Sciences -These are encouraged in precisely the same way as the others (in the case of most colleges). Is this then culture which produces effeminacy?

But perhaps the writer will say that only classes and mathemenes are encouraged. To this I reply that the other studies are of recent growth in the University—I admit that they ought to have taken root long ago—that however is not our cutrée charge—he will dealing with the piesent—and I have no histancharge—he w dealing with the piesent—ann 1 nave no nexus-tion in affirming that in all the important colleges the students of natural science have just as good a chance of honour and rewards as those of other branches of leating. The number of rewards that have been given is small, because the number of really inst-clays students has hitherto been small. The number of "ad-darfs find their quality increases year by year. I have no fear that as a rule they will meet with their deserts

Or does the writer mean to say that our fault is teaching and eximining, that we ought to open laboratories (for notwithstrating his elemition, I think his science means only one thing) and simply exercise a general superintendence over students? After an experience of some years I can only say that though I do not worship either lectures of examination (expectally the little), with a blind "idolatiy," I believe without them the mount of women students as year and to become students. majority of young students are very apt to become slipshod and slovenly in their work

But the trumpet's sound is so uncertain that I know not exactly what the writer does mean. I have read over and over again his to tuning and (p. 41), in supporting which he confesses he is with a select few-doubtless the salt of the earth-and I still am doubtful. They be very "brave words"—but "to still am doubtful. They be very "brave words"—but "to make the University 1 place where anyone and everyone may be trained for any and every respectable path of big," is just the aim of every change that has been made since I have known the place. Our student—of subjects not classical—certainly the place. Our statement—of subjects not classical—certainly micraes yearly, and I have not heard of any marked deportation to the Flysian helds of cutter Manchester, London, New castle, or Germany. Neither have I found that such "master minds of the age." as are, within our walls (and I think, subject to the writer's approval there are some) maccessible to students

In conclusion 1 must state in self-delence that 1 am not usually considered a conservative. I have done all that was in my of Natural Science But much as I delight in the latter I dechine to regard it as the only culture, the only training worthy of respect. I trust to live to see yet greater changes. These however will not be obtained by vague declamations or reckless accusations—such as "long years of misrale have left suckets of pubbery, like lind-weed in an old garden, which come up re-its lied with every stirring of the soil." After twelve years of active life in the University—and often failing to obtain what I wanted-I unhesitatingly assert that there is no place where there is so little jobbery, or where the motives that actuate men, oven if mistaken, are so generally pure as here. There are

cotence There are maked difficulties, in the way of coform, but the writer of the articles, I venture to whin, has not hut the nail on the head. May I, before ending this long letter, in a few words midcate one or two—1 The workers in the University should govern it. At present a body called the Senate, consisting cherby of non-residents, has the final decision of everything. Throw all the power into the hands of the working bees, and we will reform ourselves fast enough 2 The waste of money in non resident fellowships. There are very few here who would defend the present system, but we have no power to change it ourselves 3 The poverty of the Universities. To relieve this we must have power given to colleges to alter their statutes, and so long as the University is governed by the Senate, we in the colleges do not care to put beyond our control funds which might then even be applied to political or theological squabbles. An improvement of the Professorial System—more teachers and rather less routine work, with greater unity of action between the former. Give us powers, and we will soon settle that We are bound, like the Jews, "by a chain of ordinances," and till that is, broken cannot help ourselves.

T. G. BONNEY

Arctic Exploration

St John's College, Cambridge

THE news of Mr Hall's Arctic Leple istion is important from two points of view, and I shall be obliged if you will allow me the space to point out the lessons to be derived from it, and the way in which the new facts strengthen the arguments for Polai

But first it is most important that the attempt of the Times to injure the cause of Arctic discovery, in an article published last Saturday (May 24), should be examined, for if all the aigu-ments of the enemies of knowledge are sumined up in that article, they are weak indeed "such as they are, there inguments are propped up by three incorrect statements which must, in the first place, he knocked away. Fust it is alleged that "men of science cannot tell us what are the problems they hope to clear up" by Arcta discovery. This assertion is disproved by the documents published by the finits itself on December 16, in which the objects of Arctic exploration are clearly and distinctly which the objects of Arche exploration are exactly and distinctly enumerated. That this commeration may be, and should be made more exhaustive, you pointed out at the time, and your-suggestions have been adopted. But the objects are clear enough, and have been clearly stated. Bitefly they are the investigation of the geography, hydrography, geology, meteoro-logy, fauna, flora, and ethnology of an inknown area covering several million square miles of the earth's surface. Secondly, the several million square miles of the earth's unface. Secondly, the Times affices that Artin Fisherer "made little of the dangers of the proposed expedition." This is a mistake. Aretin, Ex-plorers have done nothing of the kind. They are perfectly aware of the extent and scope of the dangers, and how they can aware of the extent and scope of the dangers, and how they can be reduced to a manium, and they have frimable the Government with the results of their experience. Thirdly, it is neverted by the Train that Experience is no conclusive fact to be august good of M. Hall's Experience is no conclusive fact to be august good of M. Hall's Experience is no conclusive fact to be august good of M. Hall's Experience is no conclusive fact to be august good of the Hall's Experience is no conclusive fact to be august good of the Hall's Experience is not have a fact, which can be a manufact whereas we district of the set good on a capment whereas we district of the set good and acquired fact which will now be leasted upon the facts stated by the book's ever of the 450nn.

al's crew of the xwarra. These erroneous statements being refuted, the whole night-tion the times orticle, falls to meets. There remains a ment in the lame nitide, falls to pieces. There remains a highly coloured version of the story told by the boars, tiew of the Polary, garmshed with sensational senences, or which the the volide, games were senset a sea cutto, or when the following are examples - 'Dath, it a hundred that it sleepes does the sladew of this plantom ship" "As we morally does the stantas of this parament raip, for the stone to the some of a cleary dath by famine or by cold " and the block to the moral being, that because the writer in the Times has integrated some fancial night-

mare, therefore no Englishman is again to senture into the

Let us turn to the plain facts. The John is is a vessel wholly Let the turn to the plant nach. Late 2 months is a seizer wholly mentiod for cen baugation, a like was commanded by a landaman, and her erew was undeepi-net and not under proper control yet she paved safely through Balin's lay and far up Smith Sound, where at least two exploring parties, made journeys to the north, she wuttered, and was difficied out into B thin's Bay last summer, where part of the crew descried with all the boats. But she had plenty of provisions, could easily writer in Whale or Wolstenholme Sounds, when there are friendly Issquimaux, or Wolstennoime Sounia, when there are increasy Esquimanx, could construct a hoat if necessary, and a flect of whalers will be in the "North Water," ready to give assistance, this summer Obviously the blame of any disasters that may have befallen her cannot be imputed to the Arciic Regions. Under the circumstances, she would have been leaky, her ciew would have been mutmous, and she would have lost her boats in any other chimate. These events are due to the way in which the expedition was organised, not to the temperature

An English Arctic Expedition, consisting of Ino vessels All English Action & Appendix on State of the Managed Fig. and discipline, and commanded by an experienced seaman, will are no such rusts. One tessed, as a daptin, could be Mationed near the entrance of Nmith Young Asile the other present of the north, so that, in the improbable event of the advanced ship being lost, her crew could retiest to the consoit. The dangers of Arctic exploration are involved in the travelling and dangers of retrie expression and frost-bases and over-fatigue.

They are not such as Englishmen may not freely and prudently encounter in the cause of science and discovery They are such encounter in the cause or accence and uncovery a new are such as our ancestors were eager and anxious to meet and overcome, and as their descendants, in spite of the Time, intend to encounter again and again. They apply to individuals, not to the counter again and again. They apply to individuals, not to the expedition as a body, and have been reduced to a minimum by modern science and experience. The chimate is the healthiest in modern science and experience. In the chimate is the mealthnest in the world, the sciency nechanting, the work most interesting and fruitful. The Timer alleges that former Artic expeditions have brought back nothing but "a few magnificant facts, and a multitude of barren conjectures." This is the exact reverse of

the truth They have brought back a multitude of important facts in all branches of science, and priceless collections. To them is due the lucrative whale and scal-fasheries, great stores of knowledge, the materials for such papers as that by Dr Hooker

anowenge, the massement or such papers as that by Dr. 1100ker. on the Arche flora, and for many others of similar value. The news brought by the boat's created the Polaria, fial of accusate, in very suportant. It proves that even such a vestel as the Polaria may advance up Smith Sound, in one season, to 82" 16' N. It is stated, also, that at, or near this point, the land, both of Greenland and Grinnell Land, was still trending northboilt of Geculand and Criment Lano, was still terming norm-ward. From such a point, an extended party, with depot parties, organised on McClintock's principles of sledge travelling, could reach the North Pole and return to the April Another important fact is that the Polary was beset in 80° 2°N. and drifted out into Baffin's Bay. This shows that there is not a constant block of ice in the strait, but that the fices drift down a constant block of ice is the strait, but must the nees critic town with the current, leaving, as a consequence, an occasional navigable lane between the drifting it, and the lead floe These facts are most satirfactory, and increase the prospect of a successful exploration of the unknown region by way of Smith a succession exponention of the anxious region by way or omining Sound. I think that you have already announced the nomination of an Arctic Committee by the Council of the Royal Society, to confer with the Committee of the Geographical Society, and we may fairly anticipate that when there bodies again bring the subject to the attention of Her Majessy's Government this summer, the case, both as regards the important objects to be attained by Aictic exploration, and the mensures to be adopted, will be materially strengthened

London, May 27 CIEMENTS R MARKHAM Late of H M S Arustanes in the Arche Expedition of 1850 51

Forbes and Tyndall

PROJ Ht vil's s at a los "to discover any excuse for the biographer" hiving published, at pp 380-7 of the "Life and I cures of the late Pinnepal Forbes," a letter, with an extract from which he heavy his own letter in the last number of NATURE For publishing that letter no excuse need be offered, because a sufficient reason can be given

became a summer reason can use given. The discussion regarding the glanest question, and the decision of the Council of the Koyal Society regarding the 1 onley Merel in the vitation of 1899, are matters well known to all who take interest in such subjects. Some further light has been thrown upon the history of the latter transaction by the recent little of Frof Huxley. Neither into the overt facts, nor into their secret. springs, was it my duty as a hogisapher to enter. But it was my duty to record the impression made on Forbes's mind by the my only to receive the impression made on rotroes, mind by the treatment he then received. This I did, not by "dishberately picking expressions out of a private letter," as Prof. Huxley pliases, it, but by giving, without note or comment, nearly the whole of a letter written by Forbes at the time to his friend Mr. 3 Mills. A Wills

Instead of objecting to the few lines on this subject which have been allowed to appear, Prof Iluxley may rather appreciate the ieserve which has passed over so lightly a transaction in which the late Principal Fothes felt that he was deeply wronged. But it was the desire of the biographers to exclude, as much as possible, all controversial matters, not from any doubt as to the instruct of the biographers are adjacent. possing, all controversial matters, not from any count as to the justice of Probles's claims as a glacer discovers, but moder, as far as might be, to avoid strife. If they have not succeeded in doing on as completely as they wished, this has not been there fault. When the book was almost through the press, they found themselves, by the appearance of Prof. Tyndall's work on the "Forms of Water," constrained to depart somewhat from that "Forms of Water," constrained to depart ionnewhat from thus roginal intention, and to include two statements which Forbest organization, and to include two statements which Forbest on the subject of his glace discovery, and which are been considered to the subject of his glace discovery, and which are been considered to the subject of his glace discovery, and which are lost of the subject of the subject of his glace discovery, and which are contented. Nother the one nor the other has every yet been refused on any point. If 10 of Huxley desires to justify the action of himself and may point. If 10 of Huxley desires to justify the action of himself and point of the subject o question in the only way in which the world is at all concerned with titled time try to disprove the facts and relate the statements contained in these two appendicts. If he succeeds in this attempt, he will have removed the grounds on which Fortes rested his claims to be held as a glacer discoverer. Till this has been done, to discuss merely incidental personal alliansons is to miss the point, and to evade the main raise.

I. C. SHAIRP Houston House, Linkthgowshire, May 26

Clerk-Maxwell's Kinetic Theory of Gases

Your correspondent, Mr Guthne, has pointed out an, at first sight, very obvious and very serious objection to my kinetic theory of a vertical column of gas According to that theory, a vertical column of gas acted on by gravity would be in thermal equilibrium if it were at a uniform temperature throughout, that is to say, if the mean energy of the molecules were the same at all heights. But if this were the case the molecules in their free paths would be gaining energy if descending, and losing energy if ascending. Hence, Mr. Guthrie argues, at any horizontal section of the column a descending molecule would carry more energy down with it than en ascending molecule would bring up, and since as many molecules descend as ascend through the sec tion, there would on the whole be a transfer of energy, that is, of heat, downwards, and this would be the case unless the energy were so distributed that a molecule in any part of its course, finds itself, on an average, among molecules of the same energy as its own. An argument of the same kind, which occurred to me in 1866, nearly upset my belief in calculation, and it was some time before I discovered the weak point in it

The argument assumes that, of the molecules which have encounters in a given stratum, those projected upwards have the same mean energy as those projected downwards. This, however, is not the case, for since the density is greater below than above, a greater number of molecules come from below than from above to strik those in the stratum, and therefore agreater number are projected from the stratum downwards than upwards. Hence since the total momentum of the molecules temporarily occupying the stratum remains zero (because, as a while, it is at rest), the smaller number of molecules projected upwards must have a greater initial velocity than the larger number projected down wards. This much we may gather from general reasoning. It is not quite so easy, without calculation, to show that this difference between the molecules projected upwards and downwards from the same stratum exactly counteracts the tendency to a downward transmission of energy poin od out by Mr Guthric The difficulty lies chiefly in forming exact expressions for the state of the molecules which instantaneously occupy a given stratum nterm of their state when projected from the various siritat in terms of their state when projected from the various siritat in which they had their last encounter. In my piper in the Philosophian Diamatians, for 1857, on the "Dynamical Theory of Leases," Thave entirely avoided these difficulties by expressing excepting in terms of what passes through the boundary of an element, and what exists or takes place made it. By this method, which I have lately carefully verified and considerably simplified, Mr Guthrie's argument is passed by without ever becoming visible. It is well, however, that he has directed attention to it, and challenged the defenders of the kinetic theory to clear up their ideas of the result of those encounters which take place in a given stratum J. CLIRK MANWELL

Additional Remarks on Abiogenesis

SINCE my communication in NATURE, March 20, a further investigation of the subject has shown me that the experiments there recorded do not yet fully prove the reality of abiogenesis.

My argumentation based on those experiments is hable to the following objection—

The principal experiment (water, potassium nitiate, magne-num-sulphate, calcium phosphate, glucose, and peptone) is conducted in a neutral solution. In the control experiments neutral ammonium-tartrate is used as nutritious substance for the supposed germs But this salt disassociates by boiling, loses ammonia, and the reaction becomes acid When, therefore, Bacteria appear in the principal experiment and not in the con trol experiments, this result can be explained by admitting that the germs resist a temperature of 100° in a neutral liquid, but are killed by the same temperature in an acid solution. This explanation agrees very satisfactorily with the fact proved by Pasteur, that an acid reaction is much more deleterious to living germs than a neutral reaction at the same temperature

This objection is very rational, but it does not throw over my conclusion respecting the reality of ablogenesss, for the following

It is now obvious that in the control-experiments ammoniumtartrate cannot be used, a nitrogenous body must be sought, cattrate cannot be used, a mitrogenous body must be sought, not loo complex, that remains neutral by 100°. For this etal I have found urea to answer well. Pure urea is perfectly fit to farmain hitrogene to the Bacteria, but not to furnish them their carbon. Bacteria sown in a solution of urea and mineral saits do

not develop themselves, but when sugar is added their growth goes forth rapidly The following solution—too cc water, or 2 grins banksum-nitrate, 0.2 grins banksesum-sibrate, 0.2 grins label seum-subparted to 2 grins funcioned seum-sibrate, 1 grin glucose, 0.5 grin urea, is emissibly in the development of Bactera. Also a solution that contains, instead of the sugar and the urea, o 5 grm pentone

These solutions were now used in the control experiments For instance

For instance of Trincipal experiment 100 cc salt-solution, 2 grms, glucose, 0 3 grms peptone boiled and treated in the ordinary mrunes (See Nx1088, vol vii. p. 380). On the third day the hiquid contains countless swarms of Bacteria.

b Coutrol experiment 100 c c. salt solution, i grm glu-se, o 5 grm uses, boiled exact No Bacteria appear, on the cose, o 5 gim uses, boiled exact

eighth day the liquid is perfectly clear

Control experiment 100 e c salt solution, 0 5 grm pep-tone, boiled, &c On the eighth day complete absence of Ricteria

In each of these experiments the reaction is neutral. They are therefore fully comparable. The experiments \(\delta \) and \(\delta \) prove, moreover, that the closing tiles exclude completely the atmosphere in the closing tiles exclude completely the atmosphere. where germs, a fact that was also proved by direct experiments, wherein the solutions θ and ϵ were used and dust strewn on the closing tile in the manner formerly described

But is it not possible to generate Bacteria in a liquid which has been boiled when acid?

To clucidate this point, the above named solution a was rendetected a solid (2-4 cc of a 1 per cent solution to 100 cc) and treated as usual. No Bacteria appeared, whether the liquid was, after boiling, neutralised with soda or not

But this negative result is easily conceivable, for the acid alters essentially the calcium phosphate, changes CaHPO₁ into Ca₂H₂
P₂O₃ And that this alteration is not without influence, is rendered 1/Q. And that this alteration is not without influence, is rendered probable by the Let, which I have recorded in the Almohibot cost Nationary Anni No. 7 (April 23, 1873), namely, when in the principal experiment united of Califf Q, used a mixture of Ca_2P/Q_0 and Ca_3P/Q_0 the result (the genesis of Bacteria) is much less constant. The neutral calcium-pho-plate by boiling with water breaks up in the basic and the acel saft, but this division must take place in the presence of sugar and

On the other hand, the acid modifies the peptone. This is easily demonstrated by comparing, in the polariscope, the rotating power of a neutral peptone-solution with the power of the sam solution. After boiling with acid a notable difference is obscreed

The acid can, nevertheless, be employed with the following modification —In 100 cc water are dissolved o 2 grm potassum-nitrate, 0.2 grm magnesium sulphate, and 2 grms glu-cose, 2 c c of a r per cent solution of tartane acid are added, so that the liquid has a strong acid reaction. It is then boiled for ten minutes. Then with a red hot platinum spatule a little soda is taken from a hot crucible and thrown in the flask soils is taken from "a occulence and inrown in the lass." In equinitity of sofa required is approximately ascertained by a pre-liminary trial. Care should be taken not to render the liquid alkaline. Then 0.05 grn calcium phosphate and 0.3 grm paptone are added together, and the boiling continued for ten number. The flashs is clored as usual, and deposited in the hatching-bath Three days after, it swarms with Bacteria

When, instead of calcium-phosphate and peptone, are added o of grm. calcium phosphate and o 5 grm urea, nothing appears, and the result is equally negative when the following solation is taken -100 ce water, o 2 gm potassium-nitrate, o 2 gm magnesium-sulphate, o 05 gm calcium-phosphate, I grm. potassium natrium tartrate, 0 3 grm. peptone In this latter case no acid is used. The addition of the tartrate is made to have a sufficient quantity of carbon in the liquid. These con-irel experiments prove that none of the employed materials, neither the glucose, nor the calcium-phosphate, nor the peptone did introduce germs.

By these experiments the above-stated objection is, in my opinion, satisfactorily refuted

opinion, satisfactorily related of must mention an important In conclusing these remarks experiments, I employed mostly be ordinary glucose, an amorphous, yellowush white mass, not elemically pure By crystallisation from strong alcohol, I pun-fied this sugar. In three different preparations I obtained thus there samples of perfectly white more or less pure glucose. One

* Composed of z grm pota-sium nitrate, z grm magnesium sulphate, o z grm neutral calcum-phosphate in 500 C c water

of these samples yielded, with peptone, Bacteria; not so the other two. All three were prepared with the utmost caution respecting atmospheric dust, &c. That, moreover, the positive result could not be caused by an accidental admixture of germs and the country of the property of the pr was amply proved by the often repeated control-experiments. It appears, therefore, that, besides the glucose and the peptone, a third substance is needed for generating Bacteria, a body prea tonus 2-tonus of a needed to generating modern, a folloy persent in the ordinary glucose (anth-weight, but removed by punfection. The nature of this hody I have not yet been able to secretian. But however unportant, this matter has no diete bearing upon the question of absegments. For that the third unknown body cannot be (as some tith) produced the third with the contract of t germ, my control experiments and also the above-described experiment, wherein the sugar was boiled with acid, do sufficiently

Groningen, May 23

Flight of Birds

SOME time since I had occasion to ascend a mountain in the Some time unce I had occasion to accord a mountain in the neighbourhood. The wind was blowing over the ningle-like creat of the mountain with a velocity of, I should say, ten or extreme interaction to hoose recognition of the properties of the source of these I observed a hawk lovening in search of prey. I note of these I observed a hawk lovening in search of prey. I note of these I observed a hawk lovening in search of prey. I not muster have a paid are current the bird remained apparently start in space, without futurence a wing, for at least two numbers. After a time it gently changed its position is few feet with a slight motion of six wings, and then came to source of the so again as neuror, remaining apparently as moutoniess as the rocks around it From my nearness to it a change of position of an inch would have been clearly visible, and yet except when it seemed to desure to change its point of observation no motion of any kind could be detected. How is this to be accounted for? Does a bird possess the power of giving an extremely rapid tremulous motion to its wings invisible even at a small distance, similar in its nature to the wing vibration of certain insects which, as any one may have noticed, have a smillar power of apparently fixing themselves in space over a flower, for example, notwithstanding a conditionable amount of motion in the air in which they are suspended?

If any of your correspondents would kindly take the trouble to throw some light on these points they would greatly oblige means of reference. I GUTHERS

Grantf Reinet, Cape Colony, April 2

THERMO-ELECTRICITY

THE subject I have chosen is one intimately connected with the names of at least two well-known members of this University—the late Prof. Cumming and Sir William Thomson It possesses at present peculiar interest for the physicist, for, though a great many general facts and laws connected with it are already experimentally, or otherwise, secured to science - the pioneers have done little more than map the rough outlines of some of the more prominent features of a comparatively new and almost unexplored region. Some of its experimental problems are extremely simple, others seein at present to present all but insuperable difficulties. And it does not appear that any further application of mathematical analysis can be safely, or at least usefully, made until

some doubtful points are cleared up experimentally.

The grand idea of the conservation, or indestructibility. of energy .-- pointed out by Newton in a short Scholium a couple of centuries ago, so far at least as the progress of experimental science in his time enabled him to extend his statements:—conclusively established for heat at the very end of last century by Rumford and Davy; and extended to all other forms of energy by the splendid researches of Joule .- forms the groundwork of modern

physics. just as, in the eye of the chemist, every chemical change is merely a re-arrangement of indestructible and unalterable matter; so to the physicist, every physical * Abstract of the Rede Lecture delivered in the Senate House, Cambridge May 23, 1873 change is merely a transformation of indestructible energy; and thus the whole aim of natural philosophy, so far at least as we yet know, may be described as the study of the possible transformations of energy, with their conditions and limitations, and of the present forms and distribution of energy in the universe, with their past and

It is found by experiment that some forms of energy are more easily or more completely transformable than others, and thus we speak of higher and lower forms, and are introduced to the enormously important consideration of the degradation, or, as it is more commonly called, the dissipation, of energy. The application of mathematical reasoning to the conservation of energy presented no special difficulties which had not, to some extent at least, been overcome in Newton's time but it was altogether otherwise with the transformations of energy And it is possible that, had it not been for the wonderfully original processes devised by Carnot in 1824, we might not now have secured more than a small fraction of the immense advances which science has

taken during the last thirty years

For a transformation of heat we must have bodies of different temperatures

Just as water has no "head" unless raised above the sea level, so heat cannot do work except with the accompaniment of a transference from a hotter to a colder body. Carnot showed that to reason on this subject we must have eyeles of operations, at the end of which the working substance is restored exactly to its mitial state. And he also showed that the test of a perfect engine (se the best which is, even theoretically, attainable) is simply that it must be reversible. By this term we do not mean mere backing, as in the popular use of the word, but something much higher--viz. that, whereas, when working directly, the engine does work during the letting down of heat from a hot to a cold body; when reversed, it shall spend the same amount of work while pumping up the same quantity of heat from the cold body to the hot one. As a reversible engine may be constructed (theoretically at least) with any working sub stance whatever, and as all reversible engines working under similar circuinstances must be equivalent to one another (since each is as good as an engine can be) it is clear that the amount of work derivable from a given amount of heat under given circumstances (t e the amount of transformation possible) can depend only upon the temperatures of the hot and cold hodies employed. In this sense we speak of Carnot's Function of Temperature. which is as imperishably connected with his name as is the Dynamical Equivalent of Heat with that of Joule.

the Dynamical Equivalent of Treat with that of Jones. Building upon this work of Carnot, Sir W. Thomson gave the first absolute definition of temperature—that is a definition independent of the properties of any particular substance. Perhaps there is no term in the whole range of science whose meaning is correctly known to so few even of scientific men, as this common word temperature. It would not, I think, be an exaggeration to say that there are not six books yet published in which it is given with even an approach to accuracy. The form in which the definition ultimately came from the hands of Joule and Thomson enables us to state as follows the laws of transformation of energy from the heat form.

1. A given quantity of heat has a definite transforma-

tion equivalent.

2. But only a fraction of this heat can be transformed by means even of a perfect engine, and this fraction is DEFINED as the ratio of the range through which the heat actually falls to that through which it might fall—were it possible to obtain and employ bodies absolutely deprived of heat.

This definition has two great advantages. 1st, The utmost amount of work to be got from heat under any circumstances of temperature is determined by precisely the same law as that assigning the work to be had from water under similar circumstances of level. In this case the sea-level corresponds to what it called the Absolute Zero of temperature. [It is well to observe here that it is the potential energy of the water, not the quantity of water itself, which corresponds in this analogy to the quantity of water to the control of t

shall always employ it in the sense just explained.

The subject of Thermo-electricity of course includes all electric effects depending on heat, but in this lecture I shall confine myself to the production by heat of cur-

rents in a circuit of two metals.

The transformation of heat into the energy of current cetteristy was first observed by Seebeck in 1820-3; 620 or 1821. His paper on the subject (Borlin Ac, 1822-3; or Pogg vi). His paper on the subject (Borlin Ac, 1822-3; or Pogg vi) is particularly interesting, as he gives the whole hastory of two inetals without a liquid, and the steps by which he was led to see that heat was the active agent in producing the currents he eventually obtained. In this paper Sechel guest the relative order of a great number of metals beck gave the relative order of a great number of metals showed that several changes of order occurred among them as the temperature was gradually russed.

In a note statched to this paper, Seebeck recognises that in this further discovery he was anticipated by Cumming (who seems, in fact, to have made an independent discovery of Thermoelectricity). Cumming showed that when wires of copper, gold, &c, were gradually heated with iron, the deflection rose to a maximum, then fell oif, and was scienced at a red like.

[Seebeck's original experiment and Cumming's extension of it were exhibited]

You see that, keeping one of the copper-iron junction, at the temperature of the room and gradually heating the other, I produce a current which increases in intensity more and more slowly till it reaches a miximum, then falls off faster and faster till at last it vanishes and thereafter sets in the opported direction. We are still fall below the melting point of copper, yet further heating up to that point produces but little additional effect. The total produces the still additional effect. The classification of the control of maximum current the two medias are thermoelectrically Nistital to one another.—The temperature in the present case is about 280°C.

Seebeck pointed out that bismuth and antimony (to the choice of which he had been led by a very curous set of arguments) were very far removed from one another in the series, and therefore gave large affects for small difficult of the series, and therefore gave large affects for small difficult of the series, and therefore gave large affects for small difficult of the series, and the series of the series

But when we come to look at this question from the point of view of transformation of energy, we have to ask where is the absorption, and where the letting-down of heat, to which the development of the current considered as a rise of energy is due. Very remarkably, an experiment of Pelter supplies us with at It is a part of the answer. Pelter showed that, given a metallic junction which when heated would give a current in a ceitain direction, then provided a battery were interposed in that current in that direction, the passage of the current contain the junction, while a reversal of the current contains the provided provided in the provided provided in the provided provided in the current contains of the most carrondinary experimental discoveries ever made. Water was frozen, in an experiment by Lenz, by means of the Pelter effect.

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Here then is a reverable heat effect, and to it we may be applied; although from the very nature of the economic ment the reversible effect must always be accompanied by non-reversible ences, such as dissipation by heat conduction, and by heat generated in consequence of the resistance of the circuit. The latter of these is in general small in thermo-electric researches, but the obromer may

have large values

It is known from the beautiful experiments of Magnus that no thermo-electric current can be produced by unequal heating in a homogeneous circuit, whatever be the variations of section-a negative result of the highest importance. Sir W Thomson, to whom we are indebted for the first and the most complete application of thermodynamics to our subject, showed that the existence of a neutral point necessitates the existence of some other seversible effect besides that of Peltier. And even if the circuit varied in section, the result of Magnus, just referred to, showed that this could only be of the nature of a convection of heat by the current between portions of the sune metal at different temperatures Thomson's reasoning is of the very simplest character, as follows -Suppose the temperature of the hotter junction to be that of the neutral point, there is no absorption or evolution of heat there, yet there is evolution of heat at the colder junction, and (by resistance) throughout the whole circuit. The energy which supplies this must be that of the heat in one or both of the separate metals, but reasoning of this kind, though it proves that there must be such an effect, leaves to be decided by direct experiment what is the nature and amount of this effect in each of the metals separately. By an elaborate series of ingenious experiments Thomson directly proved the existence of a current convection of heat, and (curiously enough) of opposite signs in the first two metals (iron and copper) which he examined. In his own words, "Vitreous Electricity carries heat with it in an unequally heated copper conductor, and Resinous Electricity carries heat with it in an unequally heated iron conductor," This statement is not very easy to

indextorm conductor. In maximum and not very casy to a lacopper as current of positive electricity, unds to equalise the temperature of the point it is passing at any maximi with that of the point of the conductor which it has just left, re, when it passes from could to hot it tends that the control of the conductor which it has just left, re, when it passes from could to hot it tends that the control of the conductor which it has just left, re, when it passes from could to hot it tends that it, thus behaving like a real liquid in an irregularly heated tube. The effects in iron are the opposite, and Thomston therefore speaks of the specific heat of electricity as being this positive in copper and negative in 100 in an endless tube (with hornoutal and vetucal branchest), produced by differences of density, due to differences of temperature. Here the maximum density of water plays a prominent part. Neumann has recently attempted, by a prominent part. Neumann has recently attempted, by of different metals, to give a playscal explanation of thefren the circuity is by him considered of the fact that positive electricity is by him considered of the fact that positive electricity is by him considered

as a real fluid, there are the fatal objections that his method makes no provision for the explanation of the Peltier, or of the Thomson, effect, and therefore cannot be looked upon as having any useful relation to the subject. Similar remarks apply to the attempt of Avenarms to account for thermo-electric currents by the variation with temperature of the electrostatic difference of potentials at the points of contact of different mctals.

By employing the thermo-electric pile instead of the thermometers used by Thomson, Le Roux has lately measured the amount of the specific heat of electricity in various metals, and has shown that it is very small or a'together absent, in lead. Strangely enough, though he has verified Thomson's results, he does not wholly accept the theoretical reasoning which led to their prediction

and discovery

One of Thomson's happiest suggestions connected with this subject is the construction of what he calls a thermoe'ectric diagram. In its earliest form this consisted merely of parallel columns, each containing the names of a number of metals arranged in their proper thermo-clectric order for some particular temperature. Lines drawn connecting the positions of the name of any one metal in these successive columns indicate how it changes its place among the other metals as the temperature is raised. Thomson points out clearly what should be aimed at in refecting the diagram, but he left it merely as a pre-liminary sketch. The importance of the idea, however, is very great, for, as we shall see, the diagram when carefully constructed gives us not merely the relative positions of the metals at various temperatures, with the temperatures of their neutral points, but also gives graphic remesentations of the specific heat of electricity in each metal in terms of the temperature, the amount of the Peltier effect, and the electromotive force (and its direction) for a circuit of any two metals with given temperatures of the junctions. In short, the study of the whole subject may be reduced to the careful drawing by experi ment of the thermo-electric diagram, and the verification of Thomson's thermo-dynamic theory will then be effected by a direct determination either of Peltier effects or of specific heat of electricity at various temperatures, and their comparison with the corresponding indications of the diagram.

The diagram is constructed so that abscissae represent absolute temperatures, and the difference of the ordinates of the lines for any two metals at a given temperature is the electromotive force of a circuit of these metals, one of the junctions being half a degree above, the other half a

degree below, the given temperature.

It will be seen by what follows that nothing but direct measurement of the value of the specific heat of electricity at various temperatures can give us the actual form of the line representing any particular metal; but if the line for any one metal be assumed, those of all others follow from it by the process of differences of ordinates just described. So that it is well to begin by assuming the axis of abscission as the line for a particular metal (say lead, in consequence of Le Roux's result), and if, at any future time, this should be found to require change, a complex shearing motion of the diagram parallel to the axis of ordinates will put all the lines simultaneously into their proper form.

Thomson's theoretical investigation may be put in a Infommon's incorreitant investigation may be put in a very simple form as follows.—Let us suppose an arrangement of two metallic wires, one end of each of which is heated, their cold ends being united, and in which the circuit can be closed by a shding piece or ring, always so placed as to join points of the two metals which are at the same temperature. Let E be the electromotive force in the circuit, II the Peltier effect, and σ_i , σ_a the specific heats of electricity in the two metals. Then, if the shding piece be moved from points at temperature I to others at

 $t + \delta t$, the first law of thermodynamics gives by inspection the equation

 $\delta E = J (\delta \Pi + \overline{\sigma}_i - \sigma_i \delta t),$ and the second law gives

$$o = \delta \begin{pmatrix} \Pi \\ t \end{pmatrix} + \frac{\sigma_t - \sigma_s}{t} \delta t.$$

These equations show at once that, if there were no electric convection of heat, or if it were of equal amount in the two metals, the Peltier effect would always be proportional to the absolute temperature; and the electromotive force would be proportional to the difference of temperatures of the junctions, so that there could not be a neutral point in any case. In fact, the lines in the diagram for all metals would be parallel and, on the former of the two hypotheses, parallel to the axis of

Eliminating
$$\sigma_i - \sigma_j$$
 between the equations, we have $\delta E = \int_{-\infty}^{H} \delta t$.

Now, by the construction of the diagram, $\frac{a E}{dt}$ is the

difference of the ordinates of the lines for the two metals at temperature t Hence, whatever be the form of the lines for two metals, the Peltier effect at a junction at temperature / is always proportional to the area of the rectangle whose base is the difference of the ordinates, and whose opposite side is part of the axis of ordinates corresponding to absolute /ero of temperature. This area becomes less and less as we approach the neutral point, and changes sign (i.e., is turned over) after we pass it the current being supposed to go from the same one of the two metals to the other in each case

The electromotive force itself, being the integral of aE between the limits of temperature, is proportional

to the area intercepted between the lines of the two metals, and ordinates drawn to correspond to the tempe-

ratures of the junctions respectively.

Again, the second of the preceding equations shows us that the difference of specific heats in the two metals is proportional to the absolute temperature and to the difference of the tangents of the inclinations of the lines for the metals to the axis of abscissæ. If we assume this axis to be the line of a metal in which the electric convection of heat is wholly absent, the measure of this convection in any other metal is simply the product of the absolute temperature into the tangent of inclination of its line to the axis. I hus, if the thermo-electric line for a metal be straight, electric convection is in it always proportional to the absolute temperature, and it is positive or negative according as the line goes off to infinity in the first or in the fourth quadrant. If the lines for any two metals be straight, and if one junction be kept at a constant temperature, the electromotive force will be a ranabolic function of the temperature of the other junction—the vertex of the parabola being at the temperature of the neutral point of the two metals, and

temperature of the neutral point of the two metals, and its axis being parallel to the axis of ordinates. For the benefit of such of my audience as are not familiar with mathematical terms, I may give an illustration which is numerically exact. Let time stand for temperature, years corresponding say to degrees. Let the ordinate of one of the metals represent a man's income, that of the other his expenditure. The difference of these ordinates represents the rate of increase of his of these ordinates represents the rate of increase of his capital or accumulated savings, which here stands for electromotive force. As long as income exceeds expenditure, the capital increases; when income and expenditure are equal (e) at a "neutral point," capital remains stationary, indicating, in this case, a maximum value, for in succeding years expenditure exceeds income, and capital is drawn upon.

P. G. Tair (To be continued)

ON THE SPECTROSCOPE AND ITS APPLICATIONS

NOW let me state to you how the discovery mentioned on a p 12 was finally established by Kirchhoff. In my notice of the spectioscope in the eather articles, I had so much to say that there were several details it was absolutely essential I should curtail. One of these details was the scale by which the positions of the different bright or dark lines which are



Fig. 50 - A sun-spot (Seight), showing the "straws" in the penumbia, an



Fig 51 -Spectrum of sun-spot (Young

curve of the arc; or you may, by a modification of the instrument, use a reduced photographic petture of a scale, so that the thing to be measured and the actual scale would appear in the field of view at the same tume. We have a scale of the scale of

ton, who discovered them. When warkers in the dawtime, they had thus the solar spectrum which is not chaif of the field of view of the telescope, which was castly managed by placing a reflecting prism over one half of the sit, as is shown in the enlarged sit in Fig. 46, to as the sit of the by whatever substance set yet one of the sit of the this arrangement they set to work with infinite or, and de map of the solar spectrum. Such was their pio-



Fig 52 - Spectrum of T Coron : (Huggins)

posal first to map the unchangeable solar spectrum, and then, having this unchangeable scale, about which there could be no mistake, always visible, they would be able to refer to the dark lines in it all the unknown phenomena they were about to investigate in the bright lines of different vapours and gases llaving got this idea of the scale well into their minds, they were exceedingly anxious to test this question, which, as I have told you was laised by Fraunholer and many other men before them, of the isserted coincidence of the bright sodium line with the dark solar sodium lines, with a very delicate instrument, Prof Kirchhoff made the following remarkable experi-ment —"In order," says Kirchhoff, for these are his own ment — In order, says SIG finon, for these are my own words, "to test in the most direct manner possible the frequently asserted fact of the coincidence of the sodium lines with the lines D*—(that is to say, of the bright double lines of sodium in the yellow part of the spectrum. with the double line D of the solar spectrum)-"I obtained a tolcrably bright solar spectrum, and brought a flame coloured by sodium vapour in front of the sht then say the dark lines D change into bright ones" I hat is to say, in the spectrum of the sodium which was burning in the flame were lines so exactly coincident with the two dark lines in the solar spectrum, that the bright lines of the sodium spectrum put these dark lines out altogether, so that they seemed to vanish, as it were, from the solar spectrum. He goes on —"In order to find out the extent to which the intensity of the solar spectium could be reduced without impairing the distinctness of the sodium lines, I allowed the full sunlight to shine



Fig. 33 —Alteration of wave length of the hydrogen in the atmosphere of arms 1, Hydrogen at atmosphere, pressure 2, Solar Spectrum Line F. 3, Spottum of Sirius 4, Hydrogen in vacuum tabe

through the sodium flame." Here he varies the experiment. In the first matance he used a very feeble beam of sunlight, but he now allows the whole glare of the sun on enter the silt. What was the result? "I omy astonishment, I saw that the dark lines D uppeared with an extraordinary degree of clearness." That is to say, the were sufficiently bright to entirely eradicate the dark lines from the solar spectrum, but the two lines D were now so utterly powerless compared with the light of the sun, that they actually appeared as black lines, and coincident with the two lines D in the solar spectrum

We have seen that the bright line due to the radiation from sodium vapour can be very easily obtained by placing some sodium in a colourless gas flame, but if we now pass the continuous light coming from the carbon oints of an electric light, or from the oxyhvdrogen hmelight, through this same sodium flame, the result will be that we obtain a black absorption line on a continuous spectrum, in precisely the same position as the yellow line was originally. This is Kirehhoft's crucial experi-ment, which at once determined not only that the dark line in the sun was absolutely coincident with the bright line of sodium vapour, but that, under certain conditions, bright, incandescent sodium vapour could actually be made to absorb the light coming through it, and ieverse its own spectrum. Kirchhoff goes on —"I then ex-changed the sunlight for the Drummond or oxyldrogen lime-light, which, like that of all incandescent solid and liquid bodies, gives a spectrum containing no dark lines"
When this light was allowed to fall through a suitable flame, coloured by common salt (or chloride of sodium) dark lines were seen in the spectium in the position of the sodium lines" You may imagine that this conclusive experiment-perhaps the most wonderful experiment that has been made during the century-gave Kirchhoff food for thought, and at once his genius travelled to a possible explanation of this strange fact he had observed, a fact, as you know, entirely in accordance with the previsions of Prof Stokes, Dr Balfour Stewart, and I ouealt, Krichhoff saud to himself, "I have now got the bright lines in the spectrum of the vapour of sodium comcident with the two dark lines in the solar spectrum.
What does it mean?" And again the philosopher was
not at fault. He said to himself, it is almost possible to see the train of his reasoning in his memoirs-" Sodium has a most simple spectrum; suppose I take the most complicated spectrum I can find." He took for this purcomplicated spectrum I can find." He took for this pur-pose the spectrum of iron, which I think you will acknowledge to be one of sufficient complication, for the spectrum is traversed by lines throughout its whole length, and I may tell you at once that no less than 460 lines have been already mapped, and their positions are now thoroughly well known to us-as well known as the position of any star in the heavens Kuchhoff tried the iron spectrum, and he found, absolutely corresponding in position in the spectium and in width and darkness to the bright iron lines which he saw, black lines in the solar spectrum. He waited no longer, he instantly convinced himself, and soon convinced the world, that he had dis-covered this very remarkable fact, that gases and vapours have the power of absorbing those very rays which they themselves give out when in a state of incandescence. So that, if you take sodium, and get its bright lines, and mark their positions on the scieun, and then observe a continuous spectrum, and interpose sodium vapour in the continuous spectrum, and interpose solution vapour in the path of the beam, you will find black intens absolutely con-responding with the bright ones, that is to say, that the solution vapour has the faculty of entirely eating up, absorbing, or atopping that light which would otherwise go on to the screen. In the case of ron, it is worthy of notice that when Kirchhoff made his discovery, he was only able to obtain a spectrum of iron consisting of something like 90 lines, but since then the spectrum of iron has been mapped to the extent of 460 lines, and sure enough there are solar lines corresponding to nearly all the 460 bright lines which we are able to get in our laboratories. Not only was the bright line of sodium reversed or changed into a dark one, but it was soon found that the lines of other metals, such as lithium, potassium, strontium, calcium, and barium, could be ieversed in a similar manner. This grand discovery of Kirchhoff's met with immediate acceptance, and with it you see at

once the explanation of the wonderful black lines discovered by Wollaston, about which I said something in my first lecture. The riddle of the sun was lead to a certain catent, and Kirnholf read it in this way. He said — "There is a solid or a highd something in the sun, giving a continuous spectrum, and around this there are vapours of sodium, of ron, of calcium, of chromium, of barmin, of magnesium, of nick, of copper, of cobell, and aluminum and the sun of the complete o

ın	-					
	1	Sodium		Chromium		Cobalt,
	2	Calcium		Nickel	12,	Hydrogen,
	3	Barlum	8	Copper	13	Manganese
	4	Magnesium.	9			Aluminium
	É.	Iron.	10	Cadmium.	15.	Titanum.

Kirchhoff fürther imagined that he had reason to believe that the visible sun, the sun which we see—and between the sun as an example of every star in the heavens—was hquid. In the sun we have, first, a bright, shining orb, dimmed

to a certain degree at the edge, and here and there, over the sun, we see what are called spots. Kirchhoff wished, not only to connect his discoveries with the solar atmosphere, but was anxious to connect them with this dimming near the limb and the spots. He said that the solar atmosphere, to which all the absorption lines were due, extended far outside the sun, and formed the corona; and that this dimming of the limb was really due to the greater absorption of this atmosphere, owing, of course, to the light of the sun travelling through a much greater length at the limb than at the centre of the disc. Furthermore, he said that the sun-spots, which astronomers, from the time of Wilson, had asserted to be cavities, were nothing but clouds floating in this atmosphere of vapour Such was the very bold hypothesis put forward by Kirchhoff -an hypothesis which you see at once explains these strange observations from Wollaston upwards, including Fraunhofer's observation of the spectrum of the sun and stars, and the brilliant ideas of Prof. Stokes, Di Balfour Stewart, and others in other lands. A little simple experiment, made by means of a little sodium vapour and a beam of sunlight, with the powerful aid of a little prism. gave us this tremendous knowledge about distant worlds so immeasurably remote that it seemed absurd for men to try and grapple with any of the difficulties that are presented to us Such, then, is Kirchhoff's theory of the sun, which I hope I have been able to make clear to you. There is a something-Kirchhoff said it was a liquidwhich gives us a continuous spectrum, and between our cye and that incandescent liquid surface there is an enormous atmosphere, built up of vapours of sodium, iron, and so on , and the reason that we get these dark lines is, that the molecules of the substances named absorb certain rays, because when they are in an incandescent state they produce them. This brilliant idea of Kirchhoff's was soon carried, as you know, to the stars by Mr. Huggins in our own country. In Fig 34 will be seen the spectra of two stars, Aldebaran and a Ononis (Betelgeux), which are so distant that it is absolutely impossible to measure their distance from us. We know a great deal about our own sun, but these suns are so lost in the depths of space that it is quite impossible that we can get anything like a correct knowledge of their size, or know much of their belongings. By means of the prism, however, we learn in a moment a great deal In the first star we get three lines, due to the absorption of magnesium vapour, as we get them in the sun. We know, therefore, that magnesium vapour is present in the atmosphere

around that sun (Aldebaran) in exactly the same way as round our own. We also get some of the iron lines, the lines of sodium, and the lines of hydrogen, calcium, and a few other elements-nine in all. At the base of the diagram you see indications of the elements, with the bright lines of which Mr Huggins has compared the black lines which you see in the spectrum of these heavenly bodies By means of the star spectroscope and of the induction coil, Mr Huggins tested these lines, as Kirchhoff did in the case of the sun, by actually getting the vapour of magnesium visible at the same time in the spectroscope and thus you see in a moment that there is no difficulty at all in determining their coincidence, you have the two things brought so closely side by side If I had time I might remark on the presence of some elements here and the absence of others : but there is one remarkable fact about this lower star (a Orionis) which I must mention As fai as its spectrum goes, it appears that the gas hydrogen, which is a very important element in our sun's atmosphere, as we gather from the great distinctness of the hydrogen lines in the solar spectrum-and not only in our sun, but in a great many others-is absolutely absent, whilst mag-

nesum, sodium, calcium, &c, are present.

So far, then, you see that this little prism has enabled us to read a great many secrets of the sun and of the more distant stars, and we must acknowledge that Stokes' and Kirchhoff's hypothesis is a very magnificent one, and we can but wish that there were more men like them, who, undismayed by the failure of those who, for nearly a century before their time had been endeavouring to unrayel these secrets, were still prepared to go on, and endeavour to find them out by means of a prism and a

simple sodium flame

ow, astronomers-who, as I told you, from the time of Wilson had imagined that the sunspots were cavitiesvery soon began to quarrel with this hypothesis of kirclihoff's, who said that the sunspots, instead of being cavities, were really clouds floating in the atmosphere They remarked, and I think with truth, that to make such an assertion was altogether opposed to the evidence of the telescope And I think I may say that the astronomers have now carried the day, for another line of independent research altogether—I mean the rescurches into the constitution of the sun by means of the spectroscope—has come to the aid of the astionomers, and it looks very much as if we must still hold to the opinion that Wilson in his observations, now more than a century old, was perfectly right, and that Kirchhoff's analysis, as far as it deals with the sun spots, is susceptible of im provement. In the remarks I made in my former lecture on radiation in connection with the red prominences visible during eclipses, I drew your attention particularly to the hydrogen lines, and told you that the red flames are, for the most part, composed of hydrogen. There the prism comes to our aid in a very remarkable way indeed It is clear to you, I think, after what I have said about absorption, that the darkening of the sun's surface, which we call a spot, is really a thing about which the prism can tell us a great deal. For instance, take a sun-spot, in which the usual brilliancy of the sun in the other parts of which the usual brilliancy or inc sun mine uncer person wit date is allogether wanting. There is not only great darkness here and there, but wonderful turnings and twistings and bendings of this solar envelope, which I have already told you Kirchhoff asserts to be a liquid one, but which I tinnk a luttle consideration of Fig. 50 will show you is more probably gaseous, or cloudy, than liquid. It is obvious, I say, in this case that there was a great probablity of the spectroscope being able to tell us something about this absence of light, for an absence of light means one of two things; it means either that there was a defect in radiation, or that there was some excess of absorption, and I may say that this difference—which I hope you now all thoroughly understand—really formed

the battle-ground between the English and French astronomers until a few years ago Long after Kirchhoff's experiment, M Faye, a distinguished member of the Institute of France, went all over the work again, and declared that the sun-spot was dark, because we there not the light, not from the brightly sharing envelope, but from some feebly radiating gas inside the sun, that the sun was a gigantic bubble, the bubble being noting else than the photosphere—the liquid sphere of Kirchhoff—the interior being composed of gas, glowing at such an enormous temperature that the light we got from it was extremely feeble. You will see in a moment that, if the sun-spot were really due to the radiation from gas, we should get from that sun-spot a selective spectrum, that is to say, a spectrum with bright lines. The Linglish as-tronomers said. "No, a sun-spot is not due to deicctive radiation at all, there is something over the bright portion of the sun which eats away the light " whether the light was eaten away generally—whether, in fact, we had an instance of general or selective absorption—was not stated, but what they did distinctly state was, that the sun spot was simply an indication of absorption. So that, you see, here was a thing which a spectroscope might settle almost at once, provided always that a good sunspot could be obtained for the experiment. This was done in 1866 Fig. 51 gives an idea of what is seen when we observe a small sunspot, and it is one which is full of meaning. Here is a very clear image of the solar spectrum near the double line D, and also the double D uself If it were possible to have given you the whole of the sun's spectrum on the same scale as this, it would require m engraving yards in length, but it would be almost impossible to make my meaning clearer than I hope I impossible to make my meaning clearer man 1 nope 1 can do by this small portion, and 1 must therefore ask you to take for granted that the dark line which you see mining along this yellow portion of the spectrum would radly run along the whole length of the spectrum, from the extreme ted to the extreme violet. This, then, you see in a moment, was an indication of general absorption . that is to say, in the way in which the light is affected by its passage through the prisin, we have the problem settled in an instant, that a sunspot is due to general absorption at all events. Further, in observing the spectra of different sunspots, it was found that the spectrum of the middle of the sunspot is much darker than the outside. So that you see this simple experiment tells us not only that the sunspot is due to general absorption, but that there is more general absorption in the middle of the spot than at its edge. This is the way in which this lutle prism is able to deal with these great problems,

J NORMAN LOCKYER (To be continued)

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MIND IN THE LOWER ANIMALS

RECENTLY received a letter from Mons J C Houzeau, the author of the "Lindes sur les Facultés Mentales des Animaux comparées a celles de l'Homme," published at Mons, Belgium, in 1872, and reviewed by Mr Wallace in NATURE of October 10, 1872 The latter eminent writer asserts that M. Houzeau's work "contains a mass of curious facts, acute observations, and sound reasoning, which fully entitle its author to take high rank among philosophical naturalists "(n 47) I quite agree with him in his estimate of M. Houseay's labours, being disposed to place his two volumes of "Eudes" on a par with the works of Mr. Darwin; and with another a pair with the works of Mr. Darwin; and with another work, which, while little, if at all, known in this country, deserves, hevertheless, the highest consideration at the hands of all interested in comparative psychology—the "Tratté de la Folie des Anmaux de ses Rapports avec celle de PHomme," by Dr. Pierquin, published in Paris (in a vols.), so long ago as 1839.

I need not say that any suggestions coming from an observer of such experience as M. Houreau deserve the attention of the now many earnest students of the subject of "Mind in the Lower Animals;" and I therefore make no apology for bringing under the notice of your readers certain remarks contained in the letter aforesaid.

In the first place, M. Houvest begs to dure attention to "the high importance of sparings" sets for barrons.

"the high importance of sparings" sets for barrons of the high importance of sparings and the sets of the sets o

I quite concur with him as to the desirability of educating by domestication - so far as possible, and studying the results of such education in the anthropoid ages, and indeed the whole group of the Quadrumana We know what has been the result in the dog of centuries of association with, and training by, man; though even in that familiar animal we do not yet know the extent of his capabilities, because training in certain directions has scarcely been attempted. Man has, for his own ends, directed special attention and effort to the development, in the dog, of his power of scent, swiftness, vision, courage, watchfulness, and other qualities that render him useful in the chase, as a watch-animal, as a compinion, and so forth. But no similar persistent efforts have been made to cultivate, for instance, his moral sense-to produce an animal good in a moral point of view-honest, affectionate, benevolent, conscientions, in the highest degree. And yet that it is quite as possible to produce or cduce moral greatness or goodness as physical swiftness or muscular strength, I am firmly persuaded. Notwithstanding all that has been said of the superior intelligence of the dog, horse, elephant, ant, and bre, I believe that were as much care bestowed on the training of the moral qualities of many monkeys or apes as is given to the instruction of the many indirects of aper as is given concerning pointer of setter, the homing pigeon, piping bullfinch, or talking parrot, or to the training of the race-horse, results of a startling kind would be attained, or would be shown to be attainable There are certain respects in which apes and monkeys approach more closely to man than do the dog or the other animals just mentioned: they possess potentialities or capabilities of which some of the almost marvellous stories told us by reputable

traveller-naturalists give us but a glimpse I cannot, however, discuss that or other subjects in comparative psychology here, hoping, as I do, to have fuller and more fitting opportunity in a forthcoming volume of the "international Scientific Series" of Messrs. H. S. King and Co.

M. Houreau expresses surprise that, at the present day, the behief should be almost universal that, while all races and conditions of man have souls, the best of other animals have none. This is obviously a matter of pure speculation, which I must not now discuss. But I may direct the attention of your readers to a cumous book published in Aberdeen in 1824, by Teet Buchan, entitled, "Scriptural and Philotophical Arguments or Cogent and the control of t

Schmarda, to which my attention was called some time ago by the late Professor Day, of St. Andrews.

M. Houseau aumaderts on the anomaly that the persons, from whom we should expect the most valuable evidence regarding the mental acquirements or capacities of the lower animals—those who are habitually and intimately associated with them—drovers and drivers, horsemen and huntismen, sliepherds and sportsmen, jockey and grooms, butchers, and even veterinarians, are those, on the contarty, in whom we too frequently meet those, on the contarty, in whom we too frequently meet seem to be, as a nile, incapable of honestly observing and of making logical inferences from facts observed; instead of using their own eyes and reason, they permit themselves to be binded and befowed by busolete tradition or fab's

Notwithstanding the perfectly overwhelming bulk and variety of the literature of comparative psychology-or at least of the data on which it may be founded, there are many points in the mental history of the lower animals that require and admit of elucidation by observation and experiment, If any person of ordinary intelligenceexperiment. If any person of orunary intelligence— either abroad or at lione—feels inclined to plead, as an excuse from contributing to the progress of comparative psychology, the want of proper opportunity. I would commend to his consideration the example of M Houzeau as a noble one of the successful "pursuit of knowledge under difficulties" He modestly describes himself as a traveller-naturalist and in the letter above referred to thus refers to the circumstances under which he constitute one of the most important contributions yet constitute one of the most important contributions yet thus refers to the circumstances under which he collected made to the science of comparative psychology. was rather occasionally that my attention was called to the subject of the 'Mental faculties of animals,' having been almost exclusively engaged, previous to my sojourn in America, in astronomical and geographical pursuits. Still the subject was pressed upon me when, in the wildernesses of Texas and Noithern Mexico, I had to live in the open air, in the constant company of domestic in the open air, in the constant company or comessue animals and in close proximity to wild ones, far away," as he says, "from the European field of labour and even from intellectual resources," in a foreign wild land, without the means of literary or scientific reference. Under cir-cumstances, in a word, most unfavourable to such a publication, he has nevertheless produced a work that would do honour to any of our own savans, with all the appliances of our large cities, large societies, and large libraries at their command. W. Lauder Lindsay

NOTES

FREE admission to the lectures and courses of practical instruction in Chemistry, Physics, Mechanics, and Biology at South Kensington will be granted to a limited number of Teachers and Students of Science Classes under the Science and Art Department, who intend to become Science Teachers. The selected candidates will also receive a travelling allowance, and a maintenance allowance of 1/. Is per week, while required to be present in London. The course in Chemistry will commence in October, and end in the following June. The course in Biology will commence in October and close in February or March, The course in Physics will commence about February and close in June. The course in Mechanics will probably commence about February and close in June. Students are required to attend from 9 or 10 A M, to 4 or 5 P.M. daily, in addition to the time required in the evening for writing up their notes, &c. Candidates for these Studentships must send in their applications on Science Form No. 400, copies of which may be obtained on application to the Secretary of the Science and Art Department. For the courses in Biology and in Mechanics some power of drawing is essential, and no candidate will be admitted who cannot show that he has acquired sufficient power,

THE following courses of instruction of Science Teachers in connection with the Science and Art Department will probably be organised this summer -- 1. Chemistry, Inorganic, 2. Chemistry, Organic, 4 weeks, commencing July 1, Prof. Frankland, F.R.S. 3 Magnetism and Plectricity, 3 weeks, commencing June 24, Prof Guthire, FRS 4 Heat and Light, 3 weeks, commencing July 17, Prof Guthrie, F R S. 5 Botany, 4 weeks, commencing June 24, Prof Thiselton Dyer. 6 Mechanics, 4 weeks, communing June 25, Prof Gordeve 7 Geometrical Drawing, 3 weeks, commencing June 26, Prof Bradley Before definite arrangements can be made, however, it is necessary to know how many Teachers can and will take advantage of the courses, and therefore all Teachers who wish to attend are required to fill up and return a form (Science Form, No. 500), which may be obtained by application to South Kensington If more Teachers apply to attend than can be accommodated at any course, those will be selected who have passed the highest examinations -in which the re-ult of the present May Examin i tion will be counted - and have had the most successful classes The Teachers who are selected, and who attend one or more of the courses, will receive 2nd class railway fare and 30s a weck while in London

In connection with St. John's College, Cambridge, there will be offered for competition, in December 1873, an Exhibition of 50/ per annum for proficiency in Natural Science, the Exhibition to be toughle for three years in ease the Exhibitioner have passed within two years the previous examination as required for candidates for honours, otherwise the Exhibition to cease at the end of two years. Condulates will have a special examination In (1) Chemistry, including practical work in the laboratory , (2) Physics(viz , Electricity, Heat, Light) , (3) Physiology. They will also have the opportunity of being examined in one or more of the following subjects (4) Geology, (5) Anatomy, (6) Botany , provided that they give notice of the subjects in which they wish to be examined four weeks prior to the examination No candidate will be examined in more than three of these six subjects, whereof one at least must be chosen from the former group It is the wish of the Master and Seniors that excellence in some single department should be specially regarded by the candidates They may also, if they think fit, offer themselves for examination in any of the classical or mathematical subjects. Candidates must send then names to one of the tutors fourteen days before the commencement of the examination. The tutors are the Rev S Parkinson, DD, Rev. T. G. Bonney, BD, and J. E. Sandys, Lsq , M A.

FROM Prof. E. D. Cope we have received the description of two apparently new flow in ammalian forms from the bocene of Wyoming, which he places among the Carmworn. Mesony chundran forms, according to the cutther, a distinct family of the finaped. Carmworn, most closely related to the Canade, with weakly sectional testers, four of them being time noblass (a manapul character), and short, flattened; ingual plaslanges in which there are no indication of collais for the reception of the mist between the contraction of the mist themselves. Symplotherium linum may be a Carmwore, but themselves. Symplotherium linum may be a Carmwore, but themselves. Symplotherium linum may be a Carmwore of the mistage which have been been considered to the contraction of the mistage which howe that it the degree to a more generalized type. It must be remembered that Prof. Manch has described very amint forms from the same trans.

MISSES, WILLIAMS AND NORGATE have just assed the prospectus of a unique and mot elaborate work by Mr. Herbert Speneer, consating to a large extent of the tabulated maternal which he has accumulated for his "Principles of Sociology." In preparation for the later work, reguining as base of induction large accumulations of data, fully arranged for comparison, Mr. Herbert Speneer, some five years ago, commenced, the col-

lection and organisation of facts presented by societies of different types, past and present Though this classified compilation of materials was entered upon slowly to facilitate his own work, yet, after having brought the mode of classification to a satisfactory form, and after having had some of the tables filled up, the results appeared likely to be of such value that Mr. Spences decided to have the undertaking executed with a view to publication the facts collected and arranged for easy reference and convenient study of their relations, being so presented, apart from hypotheses, as to aid all students of Social Science in testing such conclusions as they have drawn and in drawing others. The work consists of three large divisions. hach comprises a set of tables exhibiting the facts as abstracted and classified, and a mass of quotations and abridged extracts. otherwise 'classified, on which the statements contained in the tables are based. The condensed statements, arranged after a uniform manner, give at one view, in each table or succession of tables, the phenomena of all orders which each society presents-constitute an account of its morphology, its physiology, and (if a society having a known lustory) its development. On the other hand, the collected extracts, serving as authorities for the statements in the tables, are (or rather will be, when the work is complete) classified primurly according to the kinds of phenomena to which they refer, and secondarily according to the societies exhibiting these pheromena, so that each kind of phemonenon, as it is displayed in all societies, may be sena-The three divisions, each rately studied with convenience thus constituted, comprehend three groups of societies —
(i) Unenalised Societies, (2) Circlived Societies — I visual to Deared, (3) Civilisad Societies-Recent or still Flourishene Several sample tables have been sent us, and as a specimen of the clas ifactory headings under which the immense array of facts are grouned, we shall give those belonging to Table IX of Division I ("Uncivilised Races"), the Sandwich Islanders, one of the Malayo-Polynesian Races. First are given their Infigunic hisvironment (Climate, Surface), Organic Environment (Vegetal, Animal), Sociological Environment (adjacent tribes), Physical, Emotional, and In'ellectual Characters Then follow the tables, divided into Structural and Functional, each of which is subdivided into Operative and Regulative. The S ructural Operative is again subdivided into Operative and Regulative : the Structural Regulative is subdivided into Political (Circl. (Domestic, (Marital, Filial), Public], Military), Leeles istical, and Ceremonial (Mutilations, Funeral Rites, Laws of Intercourse, Habits and Customs) Under Functional, the Regulative is subdivided into Sentiments (. Esthetic, Moral), Ideas (Superstitions, Anousledge), and Language, the Operative into Processes (Distribution, Exchange, Production, Arts, Kearing, &c), and Products (Land-Works, Habitations, &c , Lord, Clothing, Implments, Weapons, . Esthetu Products) Under each final subdivision ample details are given. The value of such a work to all students of sociology, and of mankind generally, will be inestimable.

Six JOSALI MASON, who has already built and endowed an orphanage at Eudington, near Brumphan, at a cost of more than a quarter of a million, has now arranged to erect and endow a Scientific College in Brumphan, for which will probably be expended at least an equal amount. The Town gases the following details — Jonning his long capterinee as a mentiodicture, Mr Mason because deeply convinced of the want of and nevers y for thorough systemate securities instruction, specially adapted to the practical, mechanical, and aristic requirements." of the Malland district, and to this want he has determined to devote a portion of his remaining property to supply. The institution is to be called "Jonach Mason's College," or "Jonach Mason's College," or "Jonach Mason's College," or "Jonach Mason's College for the Sudy of Practical Science." Regular systematic mixtured in § to be great in mathematic, abstract and applied ply-

sics, both mathematical and experimental, chemistry, theoretical practical and applied; the natural sciences, especially geology and mineralogy, with their application to mines and metallurgy; botany, and zoology, with special application to manufactures; and physiology, with special reference to the laws of health. The English, French, and German languages will also be taught. The trustees have power to include mechanics and architecture and all other subjects necessary to carry out the objects of the founder Mere literary education and instruction are excluded, as well as all teaching of theology and subjects purely theological. No principal, professor, teacher, or other officer of the college 15 ever to be called upon to make any "declaration as to or submit to any test whatever of their religious or theological opinions," nor are these in any wise to be considered either as qualifications or disqualifications for holding any office, fitness to give the instruction required being the sole and only test. Provision is also made for giving lectures and opening classes for popular or unsystematic instruction, at which the attendance shall be open to all persons, "without distinction of age, class, creed, race, or sex" The founder's object being to promote the prosperity of the manufactures and industry of the country, especially of the two towns so frequently named, the college will be open to qualified persons of all classes who have to rely on science, art, or manufactures for a livelihood, "especially the more intelligent youth of the middle class" Provision is also made, when the funds primit it, to provide instruction for females as well as males site selected for the college is in the centre of the town, and the land is therefore of the greatest value, and the generous founder has already laid out upwards of 20,000/ on the site He has also conveyed landed property producing about 600/ a year, and there is a clause in the deed in which he states it to be his intention to devote by his will additional funds for the use of the college. The total amount of this noble unlowment cannot, therefore, be positively stated, as it will, of course, depend upon circumstances. Enough, however, has already been done to render the " Iosiah Mason College" one of the most princely gifts yet made to posterity in England by any of her wealthy

THE forthcoming number of Petermann's Mathedances will contain an interesting article compiled from the Australian papers, giving an account of a three months' journey during August, September, and October of last year into the interior of Australia, by Mr Ernest Giles, accompanied by Messra. Carmichael and Robinson They struck off from the route of the overland telegraph at Chambers's Piller, about 133" 55' E long , and 24° 53' S. lat , and journeyed in a north-west direction along Finke Creek, traversing ground which has not hitherto been explored. They passed among long ranges of hills, lying in an east and west direction, and varying in height from a few hundreds to 4,000 ft., though few of the heights are apparently above 1,000 ft At about the 24th parallel, in 133° N , they came upon multitudes of magnificent fan palms growing along the bed of the creek, they named the place the "Glen of Palms." Their journey in this direction extended to 120° 55' W., and about 23° 10' 5, the utter sterility of the region and the want of water compelling them to turn back. It was only during the last few days, however, of their western journey that water became scarce. The most characteristic vegetation throughout was Spinifex, Casuarina was also of frequent occur-Travelling for about 100 miles in a southern direction. the explorers came upon an extensive salt marsh, apparently from Petermann's map upwards of 100 miles long and from 6 to 7 miles broad; Baron von Muller has named this Amadeus Lake. After staying here for a few days, Giles and his companions struck northwards for about 40 miles, and then south-eastwards, passing numerous creeks and a range of hills, "Gill Range,"

and meeting the Finke again on November 16, not far from their starting point. Altogether these plucky explorers travelled 1, 300 English miles, and have added considerably to our knowledge of the intenor of Australia.

Ustude the name of "Herbarium Mycologicum (Economium," B Baron Thumen proposes to form a collection of those parasite fungs which are injurious (including, also, any that are useful) in forestry, agenedute, horticulture, or in any other branch of industry. The specimens of cach species will be bledled with the scentific name, diagnosis, and any needful remarks, and, where possible, will be sufficiently numerous for a protion to be submitted to merco-rocy examination. The collowing control of the submitted to merco-rocy examination. The collower is the submitted to the submitted to the collection, at the proce of three thalest each, and may be obtained of the collector, at Toubits, in locking.

We regret to learn that Mr Louis France, at one time prominently connectes with the Zoological Society of London, author of the "Yoologia Typica," and a professional tandermist of the plant perpite, is suffering from destitation, in his old age, in Bitish Columbia On April 7 list a communication was piesented before the meeting of the Academy of Successe of San Francisco on this subject by Mr Honry Edwards, one of the members, and an appeal for assurance was made to the friends of scence. This was answered by contributions on the part of several persons, but it is not stated to what events.

Titti anniversaty meeting of the Royal Geographical Sousty was held on Monday, Sir Henry Rawlinson in the chair. Sit Bartle Frier was elected Piesslein, and the Earl of Derby, bit H. Kawlinson, Sir R. Alcock, and Admial Richards, vice-presidents. The isturing provisiont, in his validations address, reviewed at some length the progress of scientific exploration during the nast year.

At the special request of Rear-Admiral Sands, the U.S Congress, at its last session, allowed an appropriation for the purpose of completing and publishing the catalogue of southern stats, observed by Gilliss in 1850-52, and the work is now being put in the lands of computers for publication as soon as possible.

A strott shock of earthquake was felt on the morning of April 14, at Goalparah, Assam

ADDITIONS to the Brighton Aquaium during the past week. Smooth Hound (Menthur wigner), Setat. (Kep Att 1), Gurnards (Trifela Irray) John Dorce (Zeur Jahre), Secad, or Hore Mackerd (Triadavirs tendenin), Lump fash (Cylepteni Innephi), Luttot (Woodhes manuser), Lomnon Carp (Cylepteni Tengolo), Global and Silver ditto (Consistent sensition). Tende (Triadaviry), Hounge (Chipe host quay), Sharp nouel Ecil for the Consistent sensition). However, the Consistent sensition of the Consistent sensition of the Consistent sensition. Activation of the Consistent sensition (Consistent Sensition), Acophysics, Astendolos diambata, Table, lares indexes, Settletian cupression, Obsta generalists, Pleur-bracka pilm.

This additions to the Zeological Soviety's Gardens during the past week include two Credian Device (Zope patch), presented by Mr. T. B. Sandwith, a Macaque Monkey (Mancaue symmetry); a Rheum Monkey (Marchanue) from India, and a Verrett Monkey (Crospitcheus Inlands) from South Africa, presented by Mr. In. N. Hewest, a dauk-green Sanke (Zomens arrewrens) and a four-lined Snake (Zothein madrilineatur) from Malts, presented by Mr. C. A. Wright, a pigl-called Monkey (Mancare memortram) from South Africa, part of the Company of the

SCIENTIFIC SERIALS

Poggendorff's Annalın der Phys k und der Chemie No 3, 51872.—This number commences with a paper by Dr Oudeman, jun, on the influence of optically mactive solvents on the rotijun, on the influence of optically tracture influence on the nut-tory power of optically active substances. The entropy of the concession of the control optical control optical optical optical care-tagger, cut house, bruces, phloram, and other substances, with water, chloroform, alcohol, ether, &c, as solvents li-unexpectedly found that the specific rotatory power of emchania in various mixtures of alcohol and phloroform had not values. entirely intermediate between those of cinchonin in either solvent entirely intermediate between those of cinchionin in enter solvent separatify therefore a contract of the property of the contract mum of over \(f \) 237 in a mixture of to per cent alcohol and 90 per cent chloroform. He further compared the influence of different solvents on the specific rotatory power of entire sub-tances, with their solvent action, and he considers the greater values of the former property correspond with a greater solu-bility of the active substance The numerical results are given in full -- Julius Thomsen continues his "Thermochemische in full—Julius Thomsen continues his "Intrinochemische Untersuchungen," examining, in this paper, the affinities of the constituents of water, of sulphuretted hydrogen, of animonia, and of carburetted hydrogen. He finds that while there is development of heat in the formation of marsh gas, there is absorption in the formation of ethylene and acctylene, from carbon and hydrogen. The author gives a résumé of results from the series of researches here terminated (the affinity of hydrogen to the metalloids), which presents some points of con-siderable interest —In the next paper Prof. Lubimoff of Moscow calls attention to an error current in most text books on physics The field of view in a Galilean telescope is stated to depen the size of pupil of the observer's eye, and to be measurable by the angle under which this will appear from the centre of the the angle under which this will appear from the centre of the object-glass. This, he says, gives a value five or six times smaller than the actual, which is directly dependent on the size of aperture of the object-glass. He explains and illustrates his new theory at some length—F. Rudorff contributes the first part of a paper on the solubility of saline mixtures, and had Ketteler continues his mathematical inquiry mot the influence of Retteler continues his mathematical inquiry into tite influence of astronomical motions on optical phenomena—Among the extracted papers may be specified those by Edland on galvanic resultance, by Braun on direct photography of the solar proluberances, and by Baumhauer on hygrometry in meteorological observatories.

observationes.

Der Maturyst sche for April 1873, contains a large amount of varied and interesting scientific matter. In Physics and Chemistry, there are short accounts of M. Jaman's researches on the control of the properties of the properties

SOCIETIES AND ACADEMIES

Geological Society, May 14.—Mr. Joseph Prestwich, F. R. S., vice-president, in the chair —The following communications, which present the chair in the following communications and its affinities," by Prof. P. Martin Duncan, F. R. S.—In this paper the author referred to certain minute fostila from the Carloniferous rocks of Scotland, described by himself and Mr.

Jenkins in a paper read before the Royal Society, as belonging Bimeria, Wright He stated that nunerous specimens since received threw some further light on the nature of these fossile. received threw some intriner ignt on the nature of these lossits, and showed expensity that in all probability the hae is not reuly cellular, but that the cellular appearance is produced by the growth of the real base of the polype over the cells of the Kindle on which it grow—"Notes on Smitture in the Chalk of the Vorkshire Wolds, by Mr J R Mortimer—In this paper the author described a peculiar structure observable in chalk from Vorkshire and clesswhere, graying it a strated appearance. ince This structure had been ascribed by Dr Mackie and others to slickensides The author adduced reasons for doubtme the mechanical origin of these structions, and argued that they are of an organic nature He ascribed them to corals, and remarked that similar strice occur in all limestone formations remarked that similar withe occur in all inhestone formations.

"The The propagation of the completion and the propagation of the completion and the completion of the complet which add to our knowledge of their characters. An example of Playmagum shows the position of the dorsal fin, which is placed very for back, occupying a place opposite to the interval between the ventral and anal fins, and the form of the trunk, which is of nearly uniform depth from the occuput to the base of the dorsal fin The structure of the dorsal fin was described in doral in The structure of the doral fin was described in detail. The new specimen of Packopinas prisus, those spe-cully the position of the second doral spine, which is placed over the gold new first, the first being on the total, the lish thus most nearly approaching the ensuing Certinion, which is also most nearly approaching the ensuing Certinion, which is also that the contraction of the contraction of the contraction of charlest above the contraction of the contraction of the charlest above the contraction of the contraction of the charlest above the contraction of the contraction of the charlest above the contraction of the contraction of the only phe booter of small transplar spaces, the other places of semilike militariticality process as long as the ray, from towards semilike militariticality process as long as the ray, from towards stemlike multiarticulate process as long as the ray, from towards the extremity of which spring slender lateral processes, giving it a tufted appearance. This Starfish, which is in the collection of Dr. Grindrod, is named by the author Trubetaster flumiformis.

Zoological Society, May 20—Dr F Hamilton, Mccpressient, mite that m-Lond Atthur Ressell chibited specimens of, and made remarks upon, the different varieties of the Carp (Lyprimic exploy) cultivated in the German fish-pools—Mr. Schitter differed some remarks apon the most interesting animals of the Carp o

Royal Horticultural Society, May 16.—General meeting,
—Viscount Bury, M.P., president, in the chair.—The resignation of the Assistant-Secretary was announced.—The Rev M. J Berkeley, who was then called to the chair, commented on the plants of interest exhibited. He called attention to specifican of Cyluns Adomi, believed to be a graft-hybrid, which bears you hat beams branches, beaudes its own proper intermediate flowers, the dissociated very distinct flowers of its parentia—Tilendates somethe and a large flowering specimen of Gyear revoluta were also alluded to

Scientific Committee.—Dr J D Hooker, F R S, C.B, in the chair.—Mr. Anderson Henry sent cuttings from black current bushes, the buds of which were swollen to an unusual size, but bushes, the buds of which wire swollen to an unusual stap, that shortive. That was due to the presence of a four-leggle actived, above the state of the presence of a four-leggle actived, and the state of the state DIRECTION OF STREET OF THE BOOKS.—Dr. Masters called attention to a mode of propagating the vine described by M. Rivière Cutings were planted veitically in the ground in the spring, the uppermost bud being completely covered with 3 to 4 inches of soil

POINTERCH.

Royal Society, May 19.—Memor on the placentation of the slots, by I'rof Turner After referring to the absence of any definite information on this value tim authorized literature, any definite information on the value tim authorized literature, as presented of the species of two-tood sloth, which Peterr has annead Cholenty Hefmann. His specimen was perfectly fresh when it came into impossession, and be Just succeeded in when it came into impossession, and the Just succeeded in when it came into impossession, and the Just succeeded in which is the sum of the property of the sum of the following conclusions—The placents of the sloth is not conjugate to the sum of th if any value is to be attached to the placental system of classifi cation, that the scaly ant-enters can no long be regiouped along with the sloths in the order Edentata, which order must therefore be broken up. The memoir concluded with some remarks on the affinities, as regards their placental form and structure, of the sloths to the other deciduate mammals.

Academy of Sciences, May 19—M de Quatrefages, president, in the chair—The following papers were read—A note on solar cyclones, with an answer, by S. Respigh to M. Vicaux and Father Seech, by M. laye M. Vicaux in his late curique on M. Fay's solar spot theory had acked how that curique to make the companion of the control of the companion of the the enormous lowerings of the chromosphere which ought to take place on the solar spots but which are inadmissible M Faye now replied that these depressions are facts long and carefully now replied that thes, depressons are finite long, and carefully observed by Respith, and quoted a letter from him on the subject. With regard to Secchi's assertion that Respith had been decreved by the small use of his telescope (4) inthis aperture) he pronounced the objection utterly unvalid, for, whatever might be pronounced the objection utterly unvalid, for, whatever might be pronounced the objection utterly unvalid, for, whatever might was in ratify very high.—Note on the mechanical properties of different bronnes, by M. Treets.—Tlytrologic etudies of the Sense Part II., Agricultural applications, by M. Belgrand.—On whe part played by the substration in the distribution of rock lichens, so that the sense of the sense δς, and a new helographic proces, by M. C. Contion— On an electro-dipason of continuous movement, by M. E. Mercaker.—Out an electro-dynamic experiment, by MM, Gyr Mercaker.—Out an electro-dynamic experiment, by MM, Gyr Mercaker.—Out an electro-dynamic experiment, by M. F. M. Racolli. The author found that the hapid produced by the action warns in composition with the temperature. At τ of C, 100 gradeally diminishes as the temperature rises until at ~ 95° 209° gradeally diminishes as the temperature rises until at ~ 95° 209° gradeally diminishes as the temperature rises until at ~ 95° 209° gradeally diminishes as the temperature rises until at ~ 95° 209° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises until at ~ 95° 200° gradeally diminishes as the temperature rises and a second rises are a second rises and a second rise and a second rise and a second rises are a second rises and a second rise are a second rises and a second rise are a second rises are a s

preparation and properties of oxymalcic acid, by M. E. Bourgon.—On the acid derivatives of maphylamine, by M. D. Grand, and the season of the shorpitoschants of chlorophyll; aciddental bands, by M. J. Chautard. The author to calls the bands produced by the action of the season of neight a sellating, on other reagents bands, by M. J. Chautard. The suthor to calls the bands the season of the s

DIARY

ROYAL SOCIETY, at 8 30—Croomen Letture on Muscular Irritability after Systematic Death Dr. B. W. Richardson Society of Antiquaties, at 8 30—Eable for election of Fellows ROYAL INSTITUTION, at 3 — Eable Tof 1 yefulal

FRIDAY, MAY 30

ROYAL INSTITUTION, at 9 -On the Radiation of Heatfrom the Moon. The Earl of Rosse Horricus Junal Society, at 3 -Lecture

SATURDAY, MAY 31 ROYAL INSTITUTION, at 3 -The Historical Method. John Morley GROLOGIA'S ASSOCIATION -Excussion to Finchicy MONDAY, JUNE 2

ENTONOLOGICAL SOCIETY, at 7
ROYAL INSTITUTION, at 2 — General Monthly Meeting

TUESDAY, JUNE 3

APTHROPOLOGICA INSTITUTE, via 8—10 irrelay method of measuring the state of the sta

WEDNASDAY, JUNE A MICROSCOPICAL SOLISTY, at 8

CHIMICA SOCIETY, at 8 —On the Directles of Calcium and Strontum—by John Councy, Bar I folione Monochlorids J. B. Hannay —A new Vision Congression—in the calmined by Mr. T. Wills Linkan Society, at 8 — A page 1707 — Carry 1808 — Carry 1808

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BOOKS RECEIVED

Excisis — The lat of Grafing and Budding C. Baite (W. Reinston), Elementary (veryidlegraphy). B. foodul flat Morbins in Science and Springer S. Letta (Hodder and Stooghton)—Hintah Ramidla 1892. C. J. Symons (b. Standstor)—Or. Coal at home and already J. R. Lidchald Springer (S. Reinston)—He Morbins and Strendstort in A. Berrabyz (J. C. Baite and M. C. Berrabyz). C. Berrabyz (J. C. Baite and M. C. Berrabyz). See the Commercial Commercial

CONTENTS THE ZOCIOLICAL STATION AT NAPLES BY DE ARTON DORRE GAUDING! WORLD OF AFONE. SCIENCE STATEMENT OF THE STATEMENT KEETER THE STATEMENT OF CHESCALE THE STATEMENT OF THE STATEMENT KEETER THE STATEMENT OF THE STATEMENT KEETER THE STATEMENT OF THE ST

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MINED IT THE DEPOSE ADMINIST. BY D.T. J. LAUDER LINDIAN MIND IN THE LOWER ANIMALS. BY U. J. LAUDER LINDSAY
MOTES
SCIENTIFIC SERIALS
SCIENTIS AND ACADMIES
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DANY
RESERVED.

ERRATA.-P. 64, col. r, line 13 from bottom, for "drift" read "draft.".
Col a, line 14 from top, for "unnecessary" read "necessary."

THURSDAY, JUNE 5, 1873

CONDENSED MILK

THE importance of milk as an article of det is so regreat that anything offered as a substitute for it, or that renders it more available as food, demands attention. The composition of cow's milk is so nearly like woman's milk that the addition of a little water and sugar may be and to convert the one into the other, bence the practice of giving cow's milk to young children, and making it a substantial article of their diet long after they have cut their teeth and are able to maxiticate bread and meat. No inconsiderable quantity of milk is also consumed by adults, and its nutritive effect is not exceeded by any article of diet, as it contains all the consisting the consistency of the constant of the constant

There are however, several drawbacks in the use of cow's milk which diminish its utility, limit its use, and sometimes render it dangerous. One of the great drawbacks in milk is its liability to decomposition. The sugar it contains becomes acid, the caseine separates in the form of curd, and a fermentation ensues which renders it unpleasant and sometimes even dangerous as an article of diet. The latter effect is seen more particularly in young children. During the summer months they suffer extensively from diarrhoa, and there is little doubt that this is largely due to the acidity of the milk which is given to them. Milk bought in the morning in London is frequently unfit to be used in the evening for the diet of infants. These changes in milk are hastened by the present system of bringing milk to London from a distance in eans, by which means it is shaken, and its tendency to change hastened

Another drawback in the use of milk is its lability to adulteration. Unfortunately the agent by which milk is adulterated, is easily accessible and can be detected with great difficulty. We cannot instruct cooks and popepple in the use of lactometers and hydrometers by which the learned test milk moreover, the natural liability of milk to vary is very great. Thus the quantity of cream in milk received by the Aylesbury Condessed Milk. Company vanes from 9 to 17 per cent. Own, the milk of a cow, the milk of which he personally inspected, was but 4½ per cent. Although then all milk containing less than 9 per cent, of cream may be suspected of adulteration, yet it may happen that a milk containing but 4½ per cent. may be really not adulterated with water at all.

This varying quantity of cream also shows that even when milk is not adulterated it is hable to great variations in the quantity of cream which may be taken as the measure of its usefulness as an article of food.

Many attempts have been made to overcome these objections to the use of milk, and from tune to tune preparations of it have been sold by which freedom from acidity and adulteration are secured. The most available of these preparations have been those that submitted the milk to a process of evaporation by which more or less of the water naturally contained in milk is got rid of. By these processes the nutritive constituents of the milk are No. 185.—Vol. VIII.

retained; the preparation keeps for some time, is easily conveyed from place to place, and by the addition of water milk, so to speak, is readily manulactured. None of these preparations, however, seemed to succeed till a process for making what is called "Condensed Milk" was instruduced. Whether America or Europe has the honour of the invention we need not dispute here. It is now made in this country by thousands of gallons daily, and its manufacture may be witnessed on a large scale at AVelebury.

Although the process of evaporating milk may be regarded as an exceedingly simple one, the attempt to carry it out at Aylesbury on a large scale has developed a complicated machinery in which steam power is extensively used, 200 persons are employed, and the milk of 1,200 cows, each yielding 14 quarts, is daily evaporated The milk used is brought from farms in the neighbourhood in ordinary tin cans Each can before it is sent to the factory is carefully tested by the taste and smell and the lactometer. Any doubtful specimens are set aside for re examination or rejection. The milk is then passed into a vacuum pan, and the vapour thus produced is carried off and condensed and thrown away. When the milk has acquired a proper consistence it is mixed with sugar. This addition of sugar is the distinguishing feature of the condensed milk process. After this the milk is still further condensed till it reaches the required consistence, and is run off into the little tin cans which are so well known. The whole of these operations are carried out with a regard for cleanliness, which would look almost fastidious if it were not known that a single particle of decomposing milk allowed to get into the receiving pans might destroy the whole mass. Every can is returned thoroughly cleansed to the farmer who sends it, having been first submitted to hot water, then to a jet of steam, and then rinsed out by a jet of cold water.

The condensed milk thus prepared is of a semi-liquid consistence, and can be taken out of a jar with a spoon. Several analyses of this milk have been made. The late Baron Liebig found that it contained—

Water				٠	22 44 77 56
Solids	٠	٠	٠	٠	77 56

The Lancet has more recently published the following analysis .-

Most	are .				25'10
Butter					11 73
Caseu					1517
Milk t	ugar				16'24
Cane :	Sugar				29'46
Ash		•	٠	٠.,	2 30
	-				100 00

From these analyses it will at once be seen that the only perceptible difference between condensed milk and ordinary milk is that the former contains more sugar and less water than the latter. Both these things are necessary for artaining the objects for which condensed milk is meantfactured. The dimination of the bulk of the water from 87 percent, in ordinary milk to 25 per cent, in the topdenside secures dimination of the bulk of the milk, and this readers transportation comparatively easy. The condensed milk is easily converted to the condition of ordinaly milk by the addition of either cold or hot water. | all civilised countries during the past twenty years. Dr. The addition of the sugar is found to be necessary, in order to enable the other constituents to resist decomposition. Milk will keep any length of time when entirely desicoated, but by the process of drying entirely the milk loses its flavour and many of its properties. The semiliquid condition of condensed milk prevents these changes, but in this state it is liable to decompose, hence the necessity of additional sugar.

The question arises as to whether this added sugar in any way interferes with the quality of the milk in its relation to the diet of infants or invalids. In comparing human milk with cows' milk, we find that the latter contains more caseine and less sugar than the former. Hence, when given to children it is customary to add a little water and a little sugar to make it like mother's milk. This object is really effected by the addition of cane sugar to the condensed milk, and it may therefore be unhesitatingly employed in the nursery as a substitute for ordinary cows' milk.

After a personal inspection of the Aylesbury manufactory, and a full consideration of the whole subject, we are quite prepared to say that where good fresh cows' milk is unattainable, as it is almost practically so in our large towns, there is no substitute for it equal to condensed milk. Nor is this a matter of theory, hundreds of gallons are being used every day in London, and most of it under the direction of experienced medical men. One medical man assures us that he has a healthy, fine-grown child of ten months that has never taken anything but condensed milk.

As the diet of invalids, it may in some cases require watching when the action of sugar is injurious to the system, but in these cases milk should be altogether interdicted

It is to be hoped that no disadvantage in the use of this agent has been overlooked, as the advantages of its use are so many and so obvious. It presents a pure form of milk in a condition in which it may be kept for any length of time, and is not injured by removal. It is always at hand night and day, and by the addition of cold or hot water can be converted into nutritious and wholesome food. E. LANKISTER

THE PHYSIOLOGY OF MAN

The Physiology of Man. By Austin Flint, Jun., M.D. Pp. 470. (New York D. Appleton and Co., 1872) E have already had to speak in terms of high commendation of Dr. Flint's comprehensive treatise on human physiology, as being written in a clear, methodical, and judicial style, the statements made being carefully weighed, and in most instances supported, by the best, if not the most numerous, authorities; whilst the author has in many parts enriched it with the results of his own important researches. The present, which constitutes the fourth volume of the work, is no exception to our remarks. It is occupied with the consideration of the nervous system, excluding the special senses, and gives a very complete account of that difficult and extensive section of physiology, the study of which has engaged the attention of so many of the best workers in

flint commences by a short resume of the principal facts that have recently been made out in regard to the structure of the nerve-centres and cords, and the mode of termination of the nerves in muscle, gland, and skin; entering into the subject perhaps as far as is necessary in a strictly physiological work, the author taking Schultze's article in the recently published "Handbook of Histology" of Stricker, Kolliker, and Robin as his guides, The first chapter concludes with an account of the recent observations of Voit on the regeneration of the cerebral hemispheres after their ablation, which show that a large portion of these bodies may be reproduced, and that the organ may recover its functions to no very inconsiderable extent.

The second chapter deals with the general functions of the motor and sensory nerves, and gives a very fair account of the history of the discovery of the difference in the function of the anterior and the posterior roots, due prominence being given to the claims of Walker, Mayo, and especially of Majendie In speaking of the recurrent sensibility of the anterior roots, Dr Flint is not satisfied with Brown-Sequard's explanation that it results from the compression of sensory nerves distributed to the muscles during the spasm caused by the irritation of the anterior roots, but inclines to Majendie's and Bernard's opinion that there are actually recurrent sensory nerves in the anterior roots, on the ground that the pain is sometimes apparently severe when the cramps are slight, The relations of the nervous system to electricity, and the rapidity of nerve conduction, with the means of estimating it, are well and correctly given.

The cranial nerves are next considered. In this section we think the author fails in his account of the deep origin of each nerve. He does not appear to have heard of or seen the papers of Lockhart Clarke contained in the Philosophical Transactions (1858-67). Yet these contain by very far the most minute and the most accurate descriptions hitherto published on these points, and the importance of their relations to pathology would have fully justified more claborate details. Thus, to take one point only, whilst speaking of the deep origin of the sensory root of the fifth pair of nerves, he makes no allusion to the very interesting facts described by Clarke of the internal connection of this root with the vagus and glossopharyngeal nerves in the grey tubercle, or caput cornu posterioris, of the connection of its motor root with the glossopharyngeal nucleus and the fibres of that nerve, and with the fasciculus teres, or, finally, of the connection of the sensory root with the nucleus of the third through the intermediation of the grey tubercle, into which the sensory root penetrates. On the other hand, his account of the functions of the various nerves and their branches is given extremely well; the account of the chorda tympani, for example, being excellent; and the conclusion at which Dr. Flint has arrived, namely, that it is a nerve of gustation, as well as a motor or stimulant nerve for the submaxillary gland, being fully borne out by Lussana's observations recently published in Brown-Sequard's journal, and which, at the time Dr. Flint wrote, had not appeared. A very long section commensurate with its importance is devoted to the pneumogastric nerves, the action of which on the heart, laryns, lungs, and stomach is given, with full reference to their remarkable inhibitory and depressing powers.

In the description of the anatomy of the spinal cord, Dr. Flint takes Gerlach's article in Stricker's Handbook as his guide, and gives the following as the results of his own experiments, and those of others which he regards as most reliable. "The gray substance is probably inexcitable and insensible under direct stimulus. antero-lateral columns are insensible, but are excitable both on the surface and in their substance, i.e. direct stimulation will produce convulsive movements in certain muscles, which movements are not reflex and are not attended with pain. The lateral columns are less excitable than the anterior columns. The surface at least of the posterior columns is very sensitive, especially near the posterior roots of the nerves. The deep portions of the posterior columns are probably insensible, except very near the origin of the nerves" Dr Flint then proceeds to describe the functions of the grey matter, and of the several columns of the white, explaining and adopting the views generally accepted The posterior white columns he regards, with Todd, as containing fibres acting as commissures between the several segments of the cord.

The functions of the cerebrum are very briefly given. indeed, except in regard to language they are not given at all, and for a reason that scarcely appears satisfactory, viz. that though their consideration is properly a part of physiology, the range of the subject is so extensive, that it is only treated of exhaustively in special treatises on mental physiology. This is much to be regretted, as we feel sure that if Dr. Flint had attempted it, he would have succeeded in giving a very interesting section upon it The cerebellum he regards as the co-ordinator of the muscular movements, and he has collected many pathological cases in support of his view. The last chapters are devoted to the sympathetic nerve and to sleep. The account of the sympathetic system enters freely into the consideration of the vaso-motor and trophic nerves, Upon the whole, this volume of Dr. Flint's work may be regarded as a valuable accession to physiological literature, and as giving the results of modern research with such fulness, combined with accuracy, that the ordinary student will not require to look beyond its pages for any information on this important subject of medical knowledge. We look forward with much interest to the next volume on the "Special Senses," which the author assures us is nearly ready.

CLODD'S "CHILDHOOD OF THE WORLD"

The Childhood of the World a Simple Account of Man in Early Times By Edward Clodd, F.R.A.S. (London Macmillan and Co.)

THIS genial little volume is a child's book as to shortness, cheapness, and simplicity of style, though the author reasonably hopes that older people will use it as a source of information not popularly accessible elsewhere as to the life of Primitive Man and its relation, to our own. In brief chapters he states the principal points of the modern science of civilisation, discussing the condition of Przhistoric savages, the early use of stoot implements and the introduction of metals, the discovery

of other useful arts, the evolution of language, the invention of writing, &c. Having laid down this as a foundation, he then proceeds to his main purpose, that of explaining the successive phases of man's behef, the working of inventive fancy in mythic legend, the rudimentary ideas of the lower races as to souls and their existence in a future state, the nature of deities, and the meaning of the worship offered to them by prayer and sacrifice. Examining the religions of the less cultivated races of the world, he passes through them to arrive at doctrines which, regarding them as highest and surest. he turns all his gift of earnest eloquence to teach This book, if the time has come for the public to take to it. will have a certain effect in the world. It is not a mere compilation from the authors mentioned in the preface. but takes its own ground and stands by and for itself. Mr. Clodd has thought out his philosophy of life, and used his best skill to bring it into the range of a child's view. Why, indeed, should not children be taught their elementary philosophy of nature at the modern level? Why should they not begin to shape their lives by the best theory of the world, and their own place and duty in it, which their parents can accept? I houghtful children will take in most of the facts Mr. Clodd works on, and his ideas will open many doors in their minds, leading into regions to be more fully explored years later Much of the book, it is true, is beyond a child's unhelped understanding, not that the words are too hard, but that the ideas are. Its story is anything but "a tale of little meaning the' the words be strong," its simple language has often to convey thoughts too abstract for easy assimilation. Yet there is no harm in this, for the best children's books are those which in part engrave knowledge on their minds with finished accuracy, and in part only stamp roughly impressions which will take their sharper lines another time

The world is growing daily more alive to the fact that the history of man and man's ideas, with all the problems of belief and duty which can be rightly treated on a historical basis, have been shifted into new places and altered into new forms by the modern sciences of the World and Man. At this present time there are numbers of parents and teachers to whose views such a modern "Religio Medici" as Mr Clodd offers is congenial, and who distinctly want a book like his to teach out of The need is all the more felt, because so many of the topics treated are among those where both theology and science put forward claims to speak with authority, while the adjustment of these claims has been mostly attempted by the class of writers who may be called "reconcilers." But educated people now distrust the method of these writers as vitiated by foregone conclusion, and it is more and more felt that the great problems of humanity must be dealt with by men who do not shape their evidence, but let their evidence shape them Mr Clodd, at any rate, is no "reconciler ' It is evident that his religious feeling has come into real union with his positive knowledge, and that this act of mental chemistry has generated doctrines which are at once his theology and his philosophy. These doctrines it is not the office of this journal to discuss nor, considering how far Mr. Clodd adopts (of course with due acknowledgment) evidence and theories from the heavier volumes of technical ethnologists, my own included, would it be convenient for me to enter into detailed argument on hus ethnology. I need only mention as points to which exception is likely to be kaken, Mr. Clodd's easy passing over of the restly serious difficulty, what became of the bones of the Driftemen and Cave-men, and his too confident expressions as to the first habitat of man, and the Origin of Languages. This said, what is left for me is simply to announce his work, helping to make it known to the class of readers who are waiting for it.

E. B. TYLOR.

OUR BOOK SHELF

Notes on Natural Philosophy. By G. F Rodwell, FRAS., FCS, Lecturer on Natural Philosophy in Guy's Hospital and Science Master in Marlborough College (London. J. and A. Churchill, 1873)

THIS useful little work is an enlargement of Notes which the author had prepared for the students attending his lectures at Guy's Hospital The title is perhaps a little too wide, as the book contains no reference to Sound and but a scanty treatment of Light, polarisation, for example, being not even mentioned. These omissions are explained in the preface as caused by the adaptation of the notes to the "Preliminary Scientific" Examination at the London University. We are quite sure, however, the author will agree with us that students for this examination will have to supplement their reading by some rather stiffer work than we find here. As an introductory text-book for this examination it is quite the best we have seen, the author having carefully avoided that atrocious system of giving candidates only just such knowledge as may help them to scrape through an examination. The evidence of conscientious labour which is conspicuous throughout the book makes us the more regret the incom-pleteness of these Notes Even of the subjects treated it natural philosophy can be given The "Notes" therefore chiefly consist of lucid and concise definitions, and everywhere bristle with the derivations of scientific terms. To this latter point the author has devoted much labour and thereby done good service to science, though on the other hand we cannot help thinking Mr. Rodwell runs a fair chance of being accused of pedantry by his frequent use of Latin quotations. One or two little points needing correction catch our eye. Fig. 18 is printed upside down; amidst all the derivations we do not see the meaning of the terms given to different thermometric scales; here as in some other books cobalt is erroneously stated to be attracted to a magnet even at the highest temperature. As this seems to be a frequent error we will give As this seems to be a frequent error we will give Faraday's own words on this matter. they are to be found on the very last page of his "Experimental Refraction of the page of the area of the present the properties of the page of the area of the present and the present students.

Transactions of the Norfolk and Norwich Naturalists' Society, for 1872-73. (Norwich 1873.)

THIS little volume contains some excellent papers. The preadent, Dr. Beverley, in his address, suggests, rightly, we think, that members of such societies ought, in their researches and papers, never to lose sight of the views and opinions usually associated with the name of Darwin, and very justly says that "the origin of species, the

theory of evolution, and other Darwinian doctrines, cannot be proved or disproved by newspaper controversy or
theological discussion." The first paper is by Mr. Howard
Saunders, F.Z.S., on the Ornthology of Spain, which is
followed by a short paper on Venezus Autóleg, by Mr. C.
G. Barrett This is followed by a long, carefully compled, and well illustrated its of the Fung of Norfold, by
Beyerley, also contribute a paper on the detection of the
Norfold, in which he draws a intention to the revers gaine Norfolk, in which he draws attention to the great value of this much neglected source of nutritive food. There is an interesting paper on the Ot er, by Mr. T. Southwe'l, F.Z.S. The two last papers are, one on the "Wild Birds' Protection Act," by Mr. H. Stevenson, F.Z.S., in which Protection Act," by Mr. H. Stevenson, F.A.S., in which he points out the many obvious holes in the Act and adds a list of "wild birds," containing the most common provincial names by which they are known in England and Scotland; and Notes on the Mammalia of Norfolk, by Mr. T. Southwell This society descrives the greatest credit for the important work its members are doing. They are making a praiseworthy, and so far a successful effort, to publish a fauna and flora of Norfolk. Already effort, to publish a fauna and itora or normon. Aireauy there have been prepared a list of the Mammalia and Repulia, the Land, Freshwater, and Marine Shells, and, as we have above said, a list of the fings: These will be followed by the Fishes, by Dr. Lowe; the Birds, by Mr. Stevenson (author of "The Birds of Norfolk)," the Flowering Plants and Ferns, by Mr. H D Geldart ; Lepidoptera, by Mr C G. Barrett, all of which, we believe, are in hand, and will be published as the society finds funds to ragement, and it is a pity that it should be hindered in its good work for want of funds. This ought not to be in a county like Norfolk, and we are sure that the intelligent inhabitants of that county only need to be made aware of the value of the work the society is doing, to come forward and lend it a helping hand. This they will best do by becoming members and taking as active an interest in the work as then circumstances permit. The society ought to take effectual means of making its aims and the value of its work be known throughout the county.

Birds of the Humber District By John Cordeaux. (Van Voorst.)

MR CORDEAUX is so well known as a careful and trustworthy observer of nature, that any work on his favourite
subject, from his hand, must be read with interest. A
residence of ten years in the distinct of which he writes,
read the control of the control of the he writes,
has enabled him to gain a thorough familiarity with the
has enabled him to gain a thorough familiarity with the
times of appearance and departure of the brids which
visit it. These points he has noted with great pains and
of the migratory brids enter and depart, most doing do
fit of the migratory brids enter and depart, most doing do
from the sex-coast, the grey wagatia, cuckoo, and common
dotteral, being the only exceptions. The sections, of
considerable length, devoted to the dates on which to
considerable length, devoted to the dates on which to
reacher which cause these to vary, will be conditions of
weather which cause these to vary, will be formerly,
or for the control of the date of the formerly,
or for the control of the date of the formerly,
or for the control of the date of the control
(the only British example, I-engmalin's owl, and the
tawny pipit. Most extraordinary of all is a jacamar in
the collection of Canno Tristram, which was shot in
1849 by S. Fox, a gamekeeper, near Gainsborough; as
longial purel how it could have reached this country."
We recommend this excellent little work to all omitibeloguets and upotramen.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.

Permanent Variation of Colour in Fish

A QUESTION of some interest is raised by a letter published by Mr. Sawile Kent, in NATURE, vol. viii. p 25 It is stated that a Plaice, now in the Brighton Aquarium, has "the posterior half of its under surface, usually while, coloured and spotted as brilliantly as the upper one, the line of demarcation between these two colours again, though simious, is most abrupt," and the writer proceeds to say that, on the Darwinian theory, this may be considered as a remarkable instance of reversion—" the Pleuronectidie being denved from ancestors originally possessing bilateral symmetry, and an equal degree of coloration on each

irst, as to the fact -Examples of such colouring among the First, as to the fact — Examples of such colouring among the Plearosachide are not very uncommon, and they occur most (P Motors). Sometimes it is the upper surface which is thus (P Motors). Sometimes it is the upper surface which is thus affected—mor or less of it being purely white. In a specimen now before me the colouring of the upper surface occurs upon the under one in numerous blotches of yarrous sizes, and this In every instance that I have heard of, the line or lines of demircation, when they a nave neard et, the line or lines of demircation, when they exult, are such as your correspondent describes, but, in extreme cases, no such line is present—the whole of one surface having unitornly assumed the colouring of the other Such abnormal colouring may occur either upon the upper or lower surfaces; the fish in the former case being entirely white, and in the latter entirely brown

entirety prown.

The rathernal infered by your coursepondent, athough enThe rathernal infered to retriefan For nathung can be more
evident to Darwinuss than that the colouring of the Neuronardot
has been acquired because of its protective adaptation to their
peculiar form and habits. But it is difficult to see how such
colouring could have conferred protection upon their freeswimming ancestors, so that, unless we make the highly anti-Darwinian supposition that the common progenitor was coloured Datwillian supposition that the common progenitor was coloured in anticipation of the habits to be contracted by its offiguring, in an anticipation of the habits to be contracted by its offiguring, progenitor adopted, through natural selection, the habit of lying in its ack deems of its original sandy colour. As that yiew, however, will be rejected by all who know how much easier colours is to modify than habit or structure, we are compelled to adopt the supposition, as being the most probable, that the coloration of the Flew outstide is the result and not the cause of their form, and has, therefore, been acquired during the process of their flattening.

of their fiatening.
Although, however, we cannot, without grat-dious supposition, imagins that the unmodified successor of the group in question was collected exactly like his property, there is still one other many control of the property of the still one other instances as that adduced by your correspondent. Whatever may have been the organic cause of the flatening taking place, it is not likely that the initial variations (whether these were sudden and contiderable, or gradual and highly, presented nearly so great a modification as that which we now observe. During this indifferently on eight and the other property of the prope lain indifferently on either side, and so have acquired protective colouring on both. As the flattening, however, proceeded (from whatever cause), and the bones of the skull, etc., became more and more controlled, the new expectacies of the case mping have caused the left side to be more and more used as a ventral strange, and its solorumin, being on for future as, was allowed gradually to disappear. Upon this where the detentions from the gradually to disappear. Upon this where the detentions from the gradually to disappear. Upon this where the detentions from the partially modified offigures. And, if this where were tenable, it might throw some light upon the other wine inspirable fact that some species of Phiesenetical accessor of the fast-fields, path to their partially modified offigures. And, if this where were tenable, it might throw some light upon the other wine high experiment consequence which are reversed to the species of Phiesenetical are normally reversed—i.e. the left is the spiral of the spiral controlled force."

Knowing their super-indus table, and that, as for as my convert the spiral controlled force. "Knowing their super-indus table, and that, as for as my convert the spiral controlled force."

Knowing their super-indus table, and that, as for as my convert the spiral controlled force. "Knowing their super-indus table, and that, as for as my convert the spiral convert the spiral convertible of the reverse with reference to their specific type.

As however, thus explanation is rather far-fetched, and, more one, the spiral convertible to the s

Accepting the occurrence of abnormally reversed fish as an un-explained fact, we might, d priori, expect that a cross between a normal and a reversed individual of the same species might prenormal and a revened unividual of the same species might pre-sent the appearance destrobed in your corresponded; leiter—the abrupt, though amount line of domarcation between the two being precedity analogous to that which obtains in higher long precedity analogous to that which obtains in higher animals when petalid. Moreover, the abnormal coloration being of most frequent occurrence in the Flounder and Place—fish which are also the most frequently revereed—and the occasional which are also the most frequently revereed—and the occasional part the facts we should anticipate were this explanation; the correct one. Of course it may be objected that abnormal reversal, but when we retenuisher how utterly ignorant we are considered to the control of the control of the control of the old, and the belonding or non-blending of colories in all animals tide, and the blending or non-blending of colours in all animals when crossed, we should not lay too much stress upon this ob-

The truth or falsehood of this explanation would admit of easy experimental test on the part of the Brighton Aquanum authorities. Should they, however, undertake such, they must autonities. Shows tiety, towever, univertake suco, rely must not rest satisfied with mere simple crowse, however numerous, but also try various complex and reciprocal ones. The pichald halt hep possess should also be crossed with several normal and reversed Piates Should all their experiments prove unsuccessful, they would still be interesting as tending to throw is back upon the only remaining explanation, we that all these instances of salnomand coloration are independent sports, and so affording in by far the most striking of the many examples in the animal kingdom of the tendency towards bilateral symmetry which ab-

normal colouring frequently presents Dunskath, Ross-shire, May 15 GEORGE I ROMANES

Venomous Caterpillars

THE concluding words of Mr. II S Wilson's letter in your last number only interate the truth of a fact. Nearly all British entomologists who have collected Lepidoptera must have had painful experience of the irritation caused by the hairs of some one or other of our Bombyces that have very harry larvor Porone or other of our Bombyees that have very hary larve. Pro-tions chyproches as the greatest children in this respect; and some years some I suffered intense agonty after collecting the attention of the property of the collecting the winto the cocoon and the web surrounding it, and I recommend anyone in search of a counter-irritant to rub his face and neck with his hands after collecting these paps. The resist, although the property of the property of the property of the ideal upon the hander via of the palm of the hand and fingers, and I believe (with most entomologistis) that there also is purely mechanical, i.e. they pure the tender shin in multitude. At of some Bernamencous plants, i.e., chaims sudgers, On the Conof some Boraginaceous plants, e.g. Echium vulgare, On the Contiment the extreme irritation caused by the hairs of Cnethocampa trackstones is well known, and the introduction of a broad of these larve into a drawing-room would probably be followed by effects similar to those caused by the king's "great flea" in

At present I consider that the existence of caterpillars actually venomous (i.e. with a poison-gland at the base of each hair) requires confirmation. There are some pachydermatous individuals upon whom the hairs of Bombyces have little or no effect. I am unhappily not one of those, but my mental hide repels the insidious attacks of romancers in Natural History.

Lewisham, May 16 ROBERT MCLACHLAN

and contained about a dozen spines each After a careful examination, I came to the conclusion that they were most examination, I came to the conclusion may they were most theld to be best of the venous up ropersities arithmeted to the insect, so I struck the back of my right hand against their wor or three times to acc what would be the effect. They were very brittle, and breve off as they entered the skin I thought so more about like all so more about the till about an hour had elapsed, when I were the state of the

no more about it till about an hour had elapset, when graperineden in the wirst a deed pan which gradually setteded experienced in the wirst a deed pan which gradually setteded For the elitole day the pun wax sufficient to render my arm unless , hence it thought that there must be some pois mous secretion in the spins, for the irritation caused by fine points, part of the proper of the proper secretion of the property pun died away in the evening, unsattended by any fewersh symptoms whatever, for I was in excellent health at the time for the property of the property of the property of the secretion of the property of the property of the secretion of they were not barbed, but bollow, and under pressure emitted a colourless transparent fluid, to which I attributed the poisonous A M. FESTING qualities which caused me so much pain

The Demagnetisation of Needles

It may not be generally known that magnetised needles, like those used in galvanometers and telegraphs, are easily and rapidly demagnetised in the neighbourhood of other magnets, when the fields of the two magnets are not coincident—that is, when their respective lines of force are not in the same direction

A striking instance of this has just been brought to my notice A tangent galvanometer used for taking daily readings of the escape of the current to carth upon wires, when they are diseccape of the current to current and point was found constantly and gradually to be loang its delicacy. This was traced to be due to the demagnetisation of the needle. The needle was rehardened and even changed but with the same effect. The galhardened and even changed but with the same effect. The gal-vanometer was fixed near some Wheatstone's A B C instruments, which, being worked by magneto-electric currents, have power-ful permanent magnets within them. The galvannmeter was shifted to the other side of the office, when the effect entirely

Hence those who have delicate galvanometers should be careful to see that they are not kept in the field of permanent magnets, unless, as in the case of the mariner's compass, they are free to move in the direction of the lines of forces of the

magnetic field in which they he Southampton, May 20 W. II PREECE

Microscopes-Information Wanted

I AM following up some investigations and experiments in which I require certain data, which, however, I cannot at present which I require certain data, which, nowever, i cannot present arrive at, not being in possission of inflatently deltate and desire to chief the properties of the properties of the con-desire to chief from some more experienced observer, than myself is of such importance as to be both useful and interesting to many of your readers, and I therefore crave your insertion of this communication. The information I require is all the more this communication. The information I require is all time more important as having a bearing upon many questions which are now attracting public attention, such as spontaneous generation, the initial stage and transitional forms of living organisms, also various researches in experimental physics, chemistry, &c. I desire to arrive at the following data

What is the estimated dimensions of most minute particles of matter which can be visible, under any circumstances or conditions, under the highest powers of the microscope? I leave out of consideration (under this head) the question whether such out or consideration (under this head) the question whether such matter is living or dead, organic or morganic, or in fact regardless of any of its properties whitever except its more visibility as a minute portion of matter. Some observers speak of visible particles γ₁₇₀ γ₂₅ th and γ₁₇₀ γ₂₇ th of an inch diameter, this is surely meet the limit.

surely near the limit.

2. What is the best or most accurate method of arriving at an estimate of the dimensions of such minute objects as are too small to admit of actual measurement by any of the appliances now in use? Every microscopial knows from experience that objects may be dutinctly visible, not as a mere point, but having an appreciable diameter, and yet be too minute for actual meaent to any degree of accuracy.

3. Have the most recently constructed microscopic objectives, such as the 4th or 4th any advantages over the 4th or 4th

inch objectives in the determination of the data above referred to? and have immersion k uses any advantage in this respect? I find some difference of opinion on this paint. Some microscopists consider that a really first-class with with the use of deep eyeptects will enable us to see anything whatever which can be seen by any other objective of shorter focus. On the other hand, it is evident that a great number of the most experienced microscopists think otherwise, and from the very fact of their purchase of such expensive high powers, argue that such lenses

It appears to me that there is too much of vague and indefinite assertion in regard to the comparative powers and qualities of microscopic objectives, and it is very desirable that some more definite results should be arrived at With what precision and accuracy the results of astronomical observations are made 1 and taking into consideration that many of these results are obtained by different methods of observation, using different instruments, by different methods of observation, using different metraments, and by different observes, it is attendable that the discrepances and serious of observation are so small. It is generally admitted more so, than the telescope, and we should therefore expect a corresponding degree of accuracy in the results of microscopical observations. There are no doubt many who, the myself, have higher two worked with only the medium and low powers, but the think of the different process of the different process. The different process of the different pro but from want of sufficient information it is difficult to make a suitable choice H. H. suitable choice

Melbourne, Victoria, March 27

Arctic Exploration

The story of the American Arctic Expedition under Mr. Hall is a wonderfully currous one; but are we justified, from what we have been to'd, in coming to the conclusion that the part of the crew of the Tolars, that has been rescued in so remarkable a manner, are "deserters?"

As far as I have understood the reports which have appeared in the papers, none of the rescued men have said they were de-serters, and until we hear what those who remained on board seriers, and thus we near what those who remained on board the Polars have to say, it appears to be unjust and reprehensible to bring so grave an accusation against men, possibly innocent. Should it so happen that Mr Tyson and his companions are deserters, can we put faith in the correctness of any part of their

deserters, can be pure from mistake about the duponal of the six sory? Proceedings from mistake about the duponal of the six boats of the ship. As far as I can make out, only four, or at most five, are accounted for, namely, two shandsoned in Smith Sound, and the two on the ice with Mr Tyson, one of which was burnt for field, and the other, that in which they were when rescued, and which was taken on board the $T_{\rm IGPH}$ JOHN RAR May 17

The Westerly Progress of Cities

In his work on the Atmosphere, M. Flammarlon draws atten-tion to a peculiarity in the habits of our large towns which veryone me't have noticed. "The wealthy classes have a veryone me't have noticed." The wealthy classes have a districts for the labouring pass sections, leaving the cause have districts for the labouring pass are considered to the control, years and only to Fars, but to most great circle. The mark applies not only to Fars, but to most great circle. The control, pass Berlin, St. Petersburg, Tunin, Lefey, Tooloose, Montpellier, Caen, and even fromper! Caen, and even Pompeu

Having frequently remarked this "westing" in many English towns, I have lately written to several friends, asking for definite information on this point, concerning the town in which they resting to collect with mormation on this question. For sup-poing it established as a general fact, what an excellent specu-lation to buy up land in the west of a rapidly growing town like Luciester or Bradford I. Perhaps it is common to do so already. Whence arises this tendency? It can hardly be an accident, nor can it be due to the direction of the river beside which the town may happen to be built, for in the towns named, many of

the streams, where they exist, run in different directions M. Flammarlon thinks the westward movement is caused by the direction of sunset, towards which people feel disposed to form their gardens, build their houses, and in that direction monitoned to walk, the evening and not the morning being their inclined to walk, the evening and not the morning being their small time of recention. In not a more probable sepanation to be found in the general dublic of an exterly world. And, causes the greatest fall in the bornometer, and this set the eastern portion of a town becomes immediated with the effluvia which makes on such occasions. Another and perhaps more potent during the prealer part of the year, whereby the vanoke and with the effects of the year, whereby the vanoke and with the effects of the year, whereby the vanoke and with the effects of the year, whereby the vanoke and the prealer part of the year, whereby the vanoke and the prealer part of the year, whereby the vanoke and the prealer part of the year, whereby the vanoke and the prealer part of the year, whereby the vanoke and the prealer part of the year. may combine to produce this curious occidental march of the fashionable quarter W F BARRITI fashionable quarter

Etymology of Aphis

With regard to the etymology of Aphis, I find the following in Lennis' "Synopsis dir Natur-geschichte des Thier-reichs,"

p 578—
Aphs, Blattlaus, nach Fabricius von δφίστημε trennen, abstehen; richtiger viellicht έφυσσα von δφών schopfen, muss'e abstehen; nichtiger viellicht sovoon von werdann aber Aphys heissen "
The second explanation is ingenious, but neither seems to inv
W W SPICIR

Itchen Abbas Rectory, Alresford, May 14

Phosphorescence in Wood

ONE wet evening last autumn some pieces of phosphorescent wood were brought to me, which had formed part of a dead beech-tree that had been cit down during the day. They should highly that evening. The next night they were dark until dipped in water, when the light revived but was much fainter. than before. On the third night they seemed to have lost the phosphorescence entirely, for water produced no visible effect on

Your correspondent, Mr W G Smith, states that the luminosity of decaying wood is due to the presence of various kinds of fungas, but does not say what is the cause of it either in funga or glow-worms There is something so striking in the light unaccompanied by sensible heat, that an unlearned person's curroutly is roused to know whether phosphorescence is akin to burning or not. Where can one learn what is known about it?

Tears and Care of Monkeys for their Dead

WE have heard much of late about the emotions of animals, and night have heard it sooner had Charles Bell's profound work on the "Anatomy and Expression," received due attention The moral or psychical emotions of the brutes most resembling man in structure are peculiarly interesting, and sufficient obser vations as to this point on the monkers seem to be yet wanting Before I saw a picture of a weeping monkey, by Edwin Landser, I always thought that this animal could be moved neither to tears nor laughter, and I still think that more observations, by persons most familiar with monkeys, are required on this sub ject, and hope to elicit them by this note in NATURE But an affectionate care of brutes for their dead has been considered affectionate care of brutes for their dead has been considered uther very rare or ineaxtent, though it would seem to have been shown by monkeys. At least, we have evidence to this been shown by monkeys. At least, we have evidence to the steel in the "Orenial Memors," a vok. 400, London, 1872, by the steel in the "Orenial Memors," a vok. 400, London, 1872, by the steel in the stee

the sportsman, who perhaps felt some little degree of compunetion for having killed one of the family, did not I ke to fire at the creature, and nothing short of firing would suffice to drive him off At length he came to the door of the tent, and finding hun off At length he came to the door of the test, and finding threats of no avail, began a lamentable maning, and by the most expressive gesture seemed to beg for the dead body. It was given him, he took it sortowfully in his arms, and bore it away to his expecting companions they who were witnesses of away to his expecting companions they who well at one of this extraordinary scene, resolved never again to fire at one of GEORGE GULLIVER Canterbury, May 24

RECENT WORKS ON ECHINODERMS

A MONG the most important of recent works on Echinoderms may be mentioned "The Revision of the Echini," by Alex Agassiz Of this work, which will be completed in four parts, Parts 1 and 2 were published early in this year, Part 3 is going through the press and may possibly be published in August next; it will contain the description of species not included in Part 2. Part 4 may be published this year; it will contain a review of the anatomy and classification of the order This part will not be so well illustrated as the author had intended, for six plates of anatomy, the results of many years' labour, with all Mr. Agassiz's drawings, were lost in the great conflagration of November 9, and it will be impossible to supply their places. The present parts are accompanied by an atlas of forty-nine plates. Part i bibliography of the subject, a chapter on Nomenclature, a Chronological List of Names used from 1554, a Synonymic Index, and a chapter on Geographical Distribution. Part 2 contains Description of the Echint of the Eastern Coast of the United States, together with a report on the deep sea Echini collected in the Straits of Florida, by Count Pourtales, Assistant United States' Coset Survey in the years 1867-1869.

The synonymic index will be simply invaluable to the investigator of the Echini lle who investigates the life-history of a species must surely know the name of the species he is investigating. It is therefore, even from this point of view, by no means an unimportant task to unravel the complicated and tangled network of synonyms; themselves an evidence of lack of knowledge on the part of many Agassic regards-and very correctly sosynonomy as the History of the Species, not its natural synonomy as the ITHEOF OF THE SPECIES, DOE IS RELIEFAL.

This opportunities for examining the types of those authors who have written on the subject were immense, and he has thoroughly availed himself of them. The great Museums of London, Pans, Copenhagen, Vienna, Stockholm, and elsewhere, were all visited Agassiz; while the original specimens described by Klein, Gray, Desor, Michelin, and others were most carefully examined, and it must not be forgotten that in addition the Harvard College Museum contains one of the most perfect collections of Echini in the world.

It would serve no useful purpose if in this place we

examined in any detail the catalogue of species of Echini given on pp. 88, 203 of this memoir, for convenience of reference the genera and the species in their respective genera are arranged alphabetically, but there is added a list of all known species arranged in their natural order with the name adopted by Agassiz, the original name and the principal localities.

the principal socialities. In treating of the geographical distribution of the Echini, Agassiz remarks that it was a mixth interest of great surprise, to him to find how few species, therefor no noticed, were to be found in the European collections. Everywhere, although from different localities, were found repetitions of species already well known—so that in making a map of the littoral regions, but short stretches of shore were left out as unexplored. Though therefore new species may and will undoubtedly turn up, even in

well explored localities, we probably have even now a very fair representation of the littoral Echini of the world. It would of course be rash to make any predictions as to the number of new forms that will doubtless be brought to light by the researches of Wyville Thomson—but these will probably be deep-sea forms. Did space allow we would gladly have dwelt longer on this most interesting

most useful in this atlas.

portion of Agassiz's memoir
The total number of genera adopted is 90, with 207 species. The atlas accompanying these parts contains 40 plates—the first seven are devoted to charts, repre-senting the distribution of the Echini throughout the old and new worlds, and the remaining portion to figures of some of the new or little known species. Some of the plates are photographs—and very excellent ones—others are photo-printed by the albert type process, and while these have scarcely the brilliancy or evenness of detail as such engravings as those of Eclini in the expedition to Egypt, yet when the cnormous difference in cost is taken into account, these photo-printed plates must be a subject of congratulation to the working and not over-rich natura-list. Some others of the plates are lithographed from Agassiz's drawings, and these we would select as being the

Next we would mention a very important paper by Prof Lovén, published in "Ofversigt af Kongl Veten-skaps-Akademiens Forliandlingar," 1871, No 8 This paper was read on June 14, 1871, but was not, we think, published until the summer of 1872, and as a translation published until the summer of 1872, and as a translation of it in full by Mr. Dallas has been published in the "Annals and Magazine of Natural History," vol. v, 4th series, October to December 1872, we will but very briefly allude to it here. Prof. Lovén describes some very small spheroidal button-like bodies furnished with a short stalk, which is normally attached to a small, slightly projecting tubercle, which he calls Spheridia, these occur apparently in all Echinoidea except Cidaris; they are fully described as they occur in the different families. Loven next describes the order which prevails in the disposition of the ambulacral plates throughout the whole class, for which he even gives a formula,

Passing from the sea urchins to the Brittle stars, we have also, from the Proceedings of the Royal Academy of Stockholm, a paper by Ljungman describing the col-lection of Ophiuroids made by Dr. Goes in the West Indies, in the Josephine Expedition. Fifty seven species are enumerated of which fifteen are described as new Many of these latter were dredged from very considerable depths. The author adds to his paper a conspectus of the genera of Ophiodermatidæ and a conspectus of the Atlantic species of the genera Amphiura and Amphi-

pholis.

Lutken, in an important memoir published in the Pro-ceedings of the Royal Academy of Copenhagen, Part 2, 1872, entitled "Ophuridarum novarum vel minus cogni-tarum descriptiones nonnulla," describes a number of tarum descriptiones nonmiliae," describes a number of new species from different parts of the world, as well as gives some details of little known species. To this memoir there is appended a chapter "On Spontaneous Division in the Star Fishes," at the conclusion of which the author sums up with the following general propositions—(I). The most energetic manifestations of the faculty of regeneration in animals is the power of divisibility; (2), In certain forms of Radiates, in which the faculty of regeneration is very highly developed, spontaneous division takes place alone, as in Ophiuroids and Asteroids, or together with germation, as in Actinia; (3), Actual spontaneous division or "Schizogony," in the Actinia, Medusa, Asteroids, and Ophiuroids (which must not be confounded with the disguised forms of germation met with in Infusoria and certain Chetopods) may be regarded as a peculiar form of Agamic reproduction such as Blastogony, Sporogony, and Parthenogony Lagely we have to mention the appearance of a modest

catalogue of Echinodermata of New Zealand, with diagnosis of the species, by Capt F. W. Hutton, F.G.S., Assistant Geologist, Colonial Department. In it thirtyfour species are described, eighteen of them being described as probably new to science

E. PERCEVAL WRIGHT

ON THE SPECTROSCOPE AND ITS APPLICATIONS

HAVE not yet done with the spot-spectrum re-ferred to in last article. Not only is there general absorption, but there are indications of increased selective absorption in the case of the line D, as I could also show if I were dealing with the iron lines, the magnesium lines, or the other well-known lines of the solar spectrum Not only, then, have we a general absorption, increasing as the middle of the sun-spot is approached, but this sodium line D is also thick-ened, so that we have, as a result of a single examination of a single sunspot, the fact that a sunspot is due to general absorption, plus special absorption in some particular lines.

Now, in what I said some time since on the radiation of hydrogen, I pointed out to you that the F line of hydrogen was different from the C line—in fact, I showed that it widened out towards the sun-and I also told you that Dr Frankland and myself have asserted that that widen-Dr Frankind and myseir nave asserted inta that widering out is due to pressure, and we have been able artificially to widen out this F line of hydrogen by increasing the pressure. Now it struck us that possibly we might find some connection between that widening out of the F line of hydrogen and the widening out of the sodium line in the spot which I have just shown you There is an experiment by which it is perfectly easy for us to reproduce this artificially, so that you see we can begin at the very outside of the sun by means of hydrogen, and see the widening of the hydrogen lines as the sun is approached, and then we can take the very sun itself to pleces, and, by examining the pieces, see that the sodium lines vary in thickness in different parts of the spot, as the hydrogen does outside the spot region altogether fact, the pressure is continually increasing down in the gen envelope towards the sun

If we take a tube containing some metallic sodium sealed up in hydrogen, and pass a beam of light from the electric lamp through it, by decomposing this beam with our prisms we shall obtain an ordinary continuous apectrum without either bright or dark lines, but by heating the metallic sodium in the tube which is placed in front of the slit, we really fill that tube with the vapour of sodium; and as the heating will be slow, the sodium vapour will rise very gently from the metal at the bottom, so that we shall get layers of different densities of sodium vapour filling the tube. Immediately the sodium begins to rise in vapour, a black absorption line shows itself in our spectrum in precisely the same position as the yellow line of sodium, and you will find that the thickness of nine or sedum, also you win mind that the chickness or the sodium absorption line will vary with the density of the stratum of vapour through which the light passes. Thus from the upper part of the tube we obtain a fine delicate line, which gradually thickens as we approach the bottom; and thus we reproduce the appearance in the spectrum of the spot where the layers of sodium vapour are very dense, and the very fine delicate line of the sodium vapour when thrown up into the sun's chromosphere.

We must next speak of what happens in the case of the magnesium lines. A very obvious magnesium line is lettered b in the solar spectrum. It is a triple line, separated by different intervals. There is a very impor-

tant fact connected with these lines, which appear when magnesium vapour is thrown up into the envelope which I have called the Chromosphere. By means of the new method of research, it is quite possible to see, as I explained to you on a former occasion, what passes, which the eye could not possibly see. For instance, it is quite possible, by means of the spectroscope, to detect the existence of magnesium vapour outside the sun, although you know that, except during eclipses, we are never able to see these vapours. What I wish to call your attention to in the present case is this We have there the three magnesium lines, and two of them are much thicker than the remaining one, and these two lines travel very much higher into the outside region than does the third one. Now, you will see in a moment that that indicates to us a fact something like this,-that the spectrum of magnesium, such as is generally at work, which cuts out these very black absorption lines in the solar spectrum, while the codium gives us the yellow line D, is really a thing which is competent to give us three lines. This vapour, I say, is a thing, genegive us three lines. In a value, it, say, is a kining generally speaking, competent to give us three lines in this position, but if it so happens that when the magnesium is thrown up to a particular height we simply get two lines, the third stopping short, I think you will see that there is some force in one's reasoning, when one suggests that possibly in those regions where we find the hydrogen F line thin instead of thick, as I have shown it to you, and where the magnesium lines become reduced to two Instead of three, the spectrum of magnesium vapour, like the spectrum of hydrogen, becomes very much more simple by the reduction of pressure, and therefore, that we should be able artificially, as in the case of hydrogen, and as in the case of sodium, to reproduce this result fact, it is perfectly easy to reproduce it, for we find by reducing the pressure of magnesium vapour we really can reduce that triple line of magnesium to a double one, so that, you see, we have three distinct lines of research, all leading us to the fact that where Kirchhoff placed an immensely dense atmosphere around a liquid sun, we really have vapour of considerable tenuity, by no means so dense as he supposed
There is another point of very great interest which I should bring before you

Mr. Huggins, who has done so much in his researches on stars, told us some few years ago that the spectrum of that wonderful variable star r Corone, which had been just discovered, indicated that, over and above the light which we got from the star generally, we get evidence of incandescent hydrogen in the spectrum, so that the spectrum was a thing such as had never been seen before; for we got, in addition to the ordinary evidence of absorption visible in the spectrum of a star, as in the spectrum of the sun, indispectrum of a star, as in the spectrum of the sun, indi-cations also of selective radiation. There are indications of bright lines superposed above the others. Now, let me tell you—and this is a very important part of the ques-tion—that-by observing the various changes that take place in our central luminary, it is quite possible to see on the sun almost any day evidence of its being violently agitated; that there are certain regions of the sun which appear exactly as that variable star did-that is to say, is addition to the ordinary absorption lines visible in the solar spectrum, the spectrum of these regions indicates to us that the hydrogen, instead of being black, instead of reversing the spectrum, as you have seen it in these spectra that I have shown you, really is bright, or else the hydrogen lines cease to be visible altogether, as in a Orionis.

I have to give you, as the last application of spectrum

are travelling over the face of our central luminary. Many of you know, no doubt, that Mr. Huggins, in his observations of the spectrum of the star Sirius. saw that the hydrogen lines were much developed; and in a further examination, carried on by the method in which the spectrum of hydrogen and other vapours which he wished to examine were absolutely visible in the field of view at the same time as was the spectrum of the star, Mr. Huggins was astonished to find that the hydrogen lines no longer occupied their usual positions, but that they were all jerked, so to speak, a little to the side of the place which they occupied in the spectrum of the hydrogen which he rendered incandescent in his tubes. The F line of hydrogen which he observed in the spectrum of Sirius he found did not exactly occupy the same position in the spectrum as did the actual F line of hydrogen, the incandescent hydrogen with which he compared it (Fig 53) Owing to a physical law, which I have not time to explain to you now, it is perfectly easy, by means of the prism, to determine the velocity with which the light-source is moving to or from us, and therefore, if this holds good for absorption, we could determine the velocity with which any absorbing medium is rushing to or receding from us In the case of Surus, for instance, Mr. Huggins determined that the velocity of the star in a direction from the eye, the measure of recession, was something like twenty bules a second I am sorry I have not time to fully explain this very beautiful adaptation of the spectroscope, but I may say that the position of a line, bright or dark, in the spectrum depends upon its wave-length—that is to say, the length of the wave of light which produces that colour. Thus, the length of a wave of red light is about \$3,000 of an inch, and that of a wave of violet light is about 31200 of an inch I think when I mention that, you will see at once the possibility of determining any alteration of velocity--for an alteration of wave velocity we have, or appear to have, whether we move towards an object, or whether an object moves towards us, just in the same way as in the case of sound, and in the case of a wave reaching the shore Suppose yourself a swimmer carried on a wave; if you are going with the wave it seems long, but if you attempt to swim against it it seems short. So with all these waves, beating from all these orbs peopling the depths of space on to the carth. If by the motion of those bodies or by our own motion, the waves are crushed together, we get an alteration in the light, which the prism alone is able to determine. If the lumnous object is approaching the cye rapidly, the vibrations causing light will, of course, fall on the eye more frequently in the same time than if the bodies were at rest-or, in other words, the waves will be shortened; then the position of the dark or bright lines, as the case may be, will be shifted in the direction of the most refrangible rays- that is to say, towards the violet, whilst if the bodies are separating, the shifting will take place in the direction of the red or least refrangible rays. In the case of Sirlus, the star was receding from-us, and we got longer waves, and the lines are nearer the red end of the spectrum to such an extent as to leave unaccounted for a motion of recession from our sun amounting to something between 18 and 22 miles per second. Other stars, such as Betelgeux, Rigel, Castor, Regulus, and many of the stars in Ursa Major, are found to be moving away from the sun. in Ursa Major, are found to be moving away from the suin-Some, however, move rapidly towards us. A factures ap-proaches us with a velocity of 55 miles pre-scribed to the sun with a velocity varying from 40 to be miles per second. If now we take a spot-spectrum (Fig. 54), in which, instead of the sodium line D₁ have the F line of hydrogen, this strange crookedness and what to the proposed as the last application of spectrums, and the second of the s

have hydrogen in a different condition altogether. We have fixed in this case we have a variation of velocity, because we get distinct changes in one direction or the other, and we get changes in both directions. We cân determine by the amount of crookedness of the hydrogen, whether bright or dark, how far it is driven from its normal condition, and then how fast per second the hydrogen is travelling. In one case the velocity was something like 38 miles a second; in other words, we had heated hydrogen coming up at the rate of something



Fig 54 - Deviation of the v line in a spot spectrum

like 38 miles a second, and cool hydrogen rushing down at something like an equivalent rate. Now, we are not only enabled, by a practical application of the prisin, to determine these up and down rushes on the sun, by which we are enabled to learn much of its physical constitution, but also the rate at which storms travel over the sun—done will be perfectly clear on an inspection of the engraving (Fig. 59). It may appear strange to you that we should be able to observe a cyclone on the sun, but I hope to be able to prove to you that this really a cyclone. Here is a spectrum of the region of the same are the limb, and here is the Hydrogen line. It is clear, gen is there receding from us because the line inclines to the red. It is evident also, that in this case, when we get the line widened out towards the violet, it is clear, coming towards us; therefore whave the thing travelling in both directions. It is obvious to you, I think, that if the sit enabled us to take in the whole cyclone, we should have the line diverted both towards the violet pan of the section.



Fig 55 -Shifting of the r line in a solar cyclone '

and towards the red in the case of the hydrogen rushing away from us in this circular storm, and the extreme velocity will be determined by the extreme limit to which the hydrogen line extends. In this case, the storm was moving with a velocity of something like 100 miles as moving with a velocity of something like 100 miles as omething the storm was the storm was something the property of the carth, I think you will see it was nothing, yery wonderful after.

In further evidence of the truth of this, the last application of the spectroscope, I will show you two pictures of solar prominences 27,000 miles high, drawn at an

interval of ten minutes. Here you see, first, the prominence as it appeared at a particular time on a particular day in March 1869 (Fig. 56) I wish to call your attention to the left-hand portion of the prominence, which you see is pretty straight. In ten minutes afterwards the whole thing



Fid, 56 -Prominence observed March 14, 1869, 11h 5m

changed, and, as you see by the neat picture (Fig. 57), the nearly straight protons is quite gone. That will give you some idea of the indications which the spectroscope reveals to us of the commons forces at work in the sun, merely as representing the stars, for everything we have to say about the sun, the prism tells us—and it was the first to tell us—we must assume to be said about the stars. I have httle doubt that, as time rolls on, the spectroscope



Fig. 57 -The same prominence, 11h, 15m.

will become, in fact, almost the pocket companion of every one amongst us; and it is utterly impossible to foresee what depths of space will not in time be gauged and completely investigated by this new method of research.

J. NORMAN LOCKYER

ON THE ORIGIN AND METAMORPHOSES OF INSECTS*

v.

THE development of the beautiful Comatula rosacca (Fig. 41) has been described in the "Philosophical Transactions," by Prof. Wyville Thomson." The larva quits

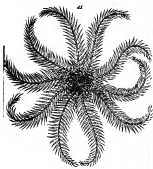


Fig 41 -- Comatula rosacea (after Forbes)

the egg, as shown in Fig. 42, in the form of an oval body about 1,5 inch in length, something like a small bars, surrounded by four bands or hoops of long vibratile harrs or clina. There is also a still longer tuff of harrs at the narrower posterior end of the body. Gradually a number of minime calcarcous spines and plates make their appearance (Fig. 43) in the body of this [larra, and at length



Fig. 45 — Larva of Starfish (Brjinnaris), v 100 (after Muller). 45, Larva of Starfish (Brjinnaris), v 100, aten from the side. 4, nonth 5, scopping us: c, stomsch. 2', intestuse. 47, Larva of another Bepunaris dowing the commencement of the starfish. 2', canal of the chiated sac f, rudinesses of tensacies; 1 2', chiated band.

arrange themselves in a definite order, so as to form a bent calcareous club or rod with an enlarged head.

Continued from p. 70. † Philosophical Transactions, 1865, vol. clv. . 513. As this process continues the little creature gradually least its power of swimming and unks to the bottom, loses the bands and citia and attaches steel to home offers solid substance, by its base, the home offers solid substance, by its base, the to home the citib being free. The calcarcous framework increases in size, and the expanded bead forms steel into a cup, round which from five to fifteen delicate tentades, as shown in Ex. 44. make their annearance.

shown in Fig. 44, make their appearance. In this stage the young animal resembles the Crinoids, a family of Echinoiderns which were very abundant in earlier geological periods, but which have now almost disappearch, being, as we see, represented by the young states of our existing, more advanced, species. This attached, plant-like condition of Comutula, was indeed at attached, plant-like condition of Comutula, was

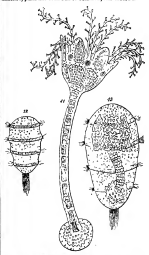


Fig. 48.—Larva of Comatula resucca (after Themson) 43, Larva of Comatula resucca, more advanced. 44, Larva of Comatula resucca, in the Penta-crisus seate.

first supposed to be a Crinoid, and was named Pentacrinus, though we now know that it is only a stage in the development of Comatula. The so-called Pentacrinus increases considerably in size, and after various gradual changes, which time does not now permit me to describe, quits the stalk, and becomes a free Comatula.

The metamorphoses of the true star-fishes are also very remarkable. Sars discovered in the year 1835 a curious falled creater about an inch in length, which he named Bippinsaria asterigera, and which he then supposed to be allied to the chlograde Medusz; subsequent observations however, made in 1844, suggested to him that is was the

larva of a star-fish, and in 1847 MM. Koren and Danielson satisfied themselves that this was the case

Figs. 45 and 46 tepresent the front and side view of a Biplinantia found by Mullet* near Marzeilles a is at mouth, 4 the ensophagus, c the stomach, c the intestine Fig. 47 represents a somewhat older specimen in which the Starfish (4) is already beginning to make its appearance.

But while certain Starfishes thus go through metamor phoses, similar in character to, and not less remnskable than, those of see eggs; there are others, as, for instance, the genus Asteracanthum, in which the organs and appendages special to the Evudenbryo, are in abeyance, while in Pteraster "the zooid is reduced to an investing sheet of sarcode".

Even in the same species the degree of development attained by the larva differs to a cerain extent according to the state of the temperature, the supply of food, &c. Thus is Comatula, specimens which are liberally supplied with sea-water, and kept in a warm temperature, hurry as it were through their raily stages, and the free larva it were through their raily stages, and the free larva the stages of the

ON THE ORIGIN OF MITAMORPHOSES

ceed to consider

The question still cemains, Why do insects pass through meiamorphoses? Menst, Kirby and Spence tell us they "can only answer that such is the will of the Creator," which, however, is rather a general confession of faith than an explination of metamophoses, And this they appear to have foll themselves, for they immediately proceed to make a further suggestion. "We may be more reason," they say, "for this conformation may be more reason," they say, "for this conformation may be compared to the same and the sa

But there are some insects, as, for instance, the Aphides, which certainly are not among beleast voracious, and when grow and breed at the same time. There are also many exavengers among other groups of animals, such, for instance, as the dog, the pig, and the vulture, which undergo no metamorphosis.

It is certainly true that, as a general rule, growth and reproduction do not occur together; and it follows, almost as a necessary consequence, that in such cases the first must precede the second. But this has no immediate question is, not why an insect does not generally begin to breed until it has escased to grow, but why, in attaining to its perfect form, it passes through such remarkable changes. And in addition to this, we must consider, first, the sudden and apparently worden nature of these first that the sudden and apparently worden that our of the passes in the passes that it is push state; for undoubtedly the quescent and

* Le Zweit, Abb. Pl.; Figs. 8 and 9.

† Thomson, on the Kinbryology of the Kchloodermais, Natural History

*Review, 185; B. 41;

**E Saides Rev Mas. Zool. 186; p. 185.

- I Insteadaction to Knymology, 6th Ed. i, p. 61.

deathlike condition of the pupa is one of the most remarkable characteristics of insect-metamorphosis.

In the first place, it must be observed that many species which differ considerably in their mature state, agree more nearly when young. Thus birds of the same genus, or of closely allied genera, which, when mature, differ much in colour, are often very similar which young. The young of the lon and the puma are often streped, and feetal whales have texth. Leidy has shown that the milk texth of the genus Lequis resemble the permanent teeth of the ancient Anchitherium, while the milk-teeth of the ancient Anchitherium, while the milk-teeth of the same gama approximate to the dental system of the still carlies Alizablephina. Rutimeyer, while calling the milk-teeth of Lequis challing in the same way, and still more those of E. Justilis, tesemble the permanent teeth of Hisbourn of Hisbourn of

of Higherient.

In fact, the great majority of animals do go through well-marked intaniorphoses, though in many cases they are passed through within the cgg, and thus do not come within the popular ken. "La larve," says Quatrefages, "ne'st qu'un embryon à vie independante.\(^{38}\) Those naturalists who accept in any form the theory of evolution, consider that "the embryonind state of each species reproduces more or less completely the form and structure of their less modified progeniors". "Each structure of their less modified progeniors" "Each structure of their less modified progeniors" "Each short space of time a scrieg of changes which, when supposed to occupy a period indefinitely great, and to go on in vanious ways instead of one way, give us a tolerably clear conception of organic evolution in general.

The naturalists of the older school ofd not, as Darwin and Fritt Muller have already pointed out, dept the facts, though they explain them in a different inanner—generally by the cvistence of a supposed tendency to diverge, from an original type. Thus Johannes Muller says "the idea of development is not that of mere increase of say, but that of progress from what is not yet distinguished, but which potentially contains the distinction in neift, this extent that the less no organ is developed, distinct, it is clear that the less no organ is developed, during it is development, it more and more acquires and cultimates. The type dissovered by comparative analomy and developmental history must therefore are;

And again, "What is true in this idea is, that every embryo at first bears only the type of its section, from which the type of the class, order, &c, is only afterwards developed"

Agasis: also obscives that "the embytes of different animals retemble each other the more tite, ounger they are." There are, no doubt, eases in which the carrier states are ispidly jassed through, or but obscurely indistinguished the states are ispidly jassed through, or but obscurely indistinguished the states are ispidly jassed through, as the states are indistinguished to the states are indistinguished to the states are also as a

In owparous animals the condition of the young at birth depends much on the size of the egg; where the egg is large, the abundant supply of nourishment enables the embry to attain a higher stage of development; where the egg is small, and the yolk consequently scanty, it is soon exhausted, and the embryo requires an addi-

Metamorphoses de l'Homme et des Animaux, p 133
 Datwin, Origin of Species, 4th Ed. p. 532
 Principles of Biology, vi. p. 349.

tional supply of food. In the former case the embryo is more likely to survive; but, on the other hand, when the eggs are large, they cannot be numerous, and a multiplicity of germs is, in some circumstances, a great advantage. Even in the same species the development of

the egg offers certain differences.*

The metamorphoses of insects depend then primarily on the fact that they quit the egg in a very carly condi-tion; many-as, for instance, flies and bees—before the thoracic segments are differentiated; others-as locusts, dragon flies, &c , after the formation of the legs. but

before that of the wings

We may now pass to the second part of the sub-ject, that is to say, the sudden and abrupt instance of the changes which insects undergo. The development of an Orthopterous insect, indeed -- say, for instance, of a grasshopper—from birth to maturity is so gradual, that but for the influence on our nomenclature exercised by the most striking changes which occur in insects of the Heteromorphous series, they would perhaps never have been classed as metamorphoses. But though the changes from the caterpillar to the chrysalis, as from the chrysalis to the butterfly, are apparently sudden and abrupt, this is in reality more apparent than real, the changes in the internal organs, though rapid, are in reality gradual; and even as regards the external form, though the metamorphosis may take only a few moments, this is but the change of outer skin—the drawing away, as it were, of the curtain ; and the new form which then appears has been in preparation for days or, perhaps, weeks before,

Swammerdam, indeed, supposed (and his view was adopted by Kirby and Spence) that the larva contained within itself "the gern of the future butterfly, enclosed in what will be the case of the pupa, which is itself in in what will be the case of the pupa, which is itself in-cluded in three or more skins, one over the other, that will successively cover the larva. This is a mistake; but it is true that, if a larva is examined shortly before it is full grown, the future pupa may be traced within it. In the same manner, if we examine a pupa which is about to disclose the butterfly, we find the future insect, soft in-deed and imperfect, but still easily recognisable, lying more or less loosely within the pupa-skin.

One important difference between an insect and a vertebrate animal is, that whereas in the latter, as for instance in ourselves, the muscles are attached to an internal bony skeleton, in insects no such skeleton exists They have no bones, and their muscles are attached to the skin. Hence the necessity for the hard and horry dermal investment of insects, so different from the soft-ness and suppleness of our own skin. Moreover the result is, that without a change of skin a change result 18, that without a change of skin a change of form is impossible. The chitine, or horny substance, forming the outside of an insect, is formed by a layer of cells lying beneath it, and, once secreted, cannot be altered From this it follows that every change of form is neces-sarily accompanied by a change of skin. In some cases, as for instance in *Chlocon*, each change of skin is accompanied by a change of form, and thus the perfect insect is more or less gradually evolved. In others, as for instance in caterpillars, several changes of skin take place without any material alteration of form, and the change, instead of being spread over many, is confined to the last two moults.

The explanation of this difference is, I believe, to be found in the structure of the mouth. That of the caterpillar is provided with a pair of strong jaws, fitted to cat pillar is provided with a pair of strong jaws, fitted to cat leaves; and the digestive organs are adapted for this kind of food. On the contrary, the mouth of the butterfly is suctorial; it has a long proboscis, beautifully adapted to suck the nectar from flowers, but which would be quite useless, and indeed only an embarrassment to the larva.

* For differences in larvæ consequent on variation in the external coations, see antr. p. 31.

The digestive organs also are adapted for the assimilation, not of leaves, but of honey. Now it is evident that if the mouth-parts of the larva were slowly metamorphosed into those of the perfect insect, through a number of small changes, the insect would in the meantime be unable to feed, and liable to perish of starvation in the midst of plenty On the contrary, in the Orthoptera and as a general rule, among those insects in which the changes are gradual, the mouth of the so-called larva resembles that of the perfect insect, and the principal difference is in the presence of wings

Similar considerations throw much light on the nature of the chrysalis or pupa state-that remarkable period of death-like quiescence which is one of the most striking characteristics of insect inclaimorphosis. The comparative quiescence of the papa is mainly owing to the rapdity of the changes going on in it In the chrysalis of a butterfly, for instance, not only (as has been already men-tioned) are the mouth and digestive organs undergoing change, but the same is the case with the muscles. The powerful ones which move the wings are in process of formation, and even if they were in a condition favourable to motion, still the nervous system, by which the movements are set on foot and regulated, is also in a state of such rapid change that it could scare ely act
It must not be forgotten that all insects, indeed all

articulate animals, are mactive for a longer or shorter space of time after each moult

The slighter the change the shorter the period of in-action. Thus, after the ordinary moult of a caterpillar, the insect only requires test until the new skin is hardened When, however, the change is great and gradual, the period of inaction is correspondingly prolonged. The mactivity of the pupa is therefore not a new condition peculiar to this stage, but a prolongation of the maction which accompanies every change of skin Most pupe indeed have some slight powers of motion, those which assume the chrysalis state in wood or under ground usually come to the surface when about to assume the perfect state, and the aquatic pupp of certain Diptera, swim about with much activity. Among the Neuroptera certain families have pupie as quiescent as those of the Lepidoptera; others, as, for instance, Raphidia, are quiescent at first, but at length acquire sufficient strength to walk, though enclosed within the pupa skin, a power de-pendent partly on the fact that this skin is very thin. Others again, as, for instance, dragon-flies, are quiescent on assuming the pupa state, only in the same manner and for a similar time as at other changes of skin.

JOHN LUBBOCK (To be continued)

NOTES FROM THE "CHALLENGER" 111

THE MILLER-CASFITA THERMOMETER

A T 8 A M, on March 26, we sounded, lat 19° 41' N. long 65° 7' W, in 3,875 fathons. The sounding was perfectly satisfactory, and left no doubt that the depth was estimated within a very small error. The "Hydra" sounding instrument was used weighted to 3 cwt. A slip water-bottle, and two Miller Casella thermometers (Nos. 39 and 42) were sent down along with it as usual. The tube of the "Hydra" came up filled it as usual. The tube of the "Hydra" came up filled with a reddish clay containing a considerable quantity of carbonate of line. The two thermometers were broken, and as the mode in which the fracture occurred is in itself curious, and has an important bearing upon the use of these instruments at extreme depthe, I will briefly describe the condition of the thermometers when they came to the surface.

No. 39, a valuable instrument, with a small and con-stant error, which we had used for some time who ever

for any reason we required extreme accuracy, was shat-tered to pieces (Fig. 1).

In No. 42 this instrument was externally complete, with

the exception of a crack in the small unprotected bulb on the right limb of the U-tube. The inner shell of the pro-tected bulb was broken to pieces (Fig. 2).

In both of these cases there seems little doubt that the damage occurred through the giving way of the unprotected bulb. In No. 39 the upper part of that bulb was ground into coarse powder, and the fragments packed into the lower part of the bulb and the top of the tube large bulb and its covering shell were also broken, but into larger pieces, disposed as if the injury had been produced by some force acting from within The thermo-meter tube was broken through in three places, at one of these, close to the bend, it was shattered into very small fragments. The creosote, the mercury, and bubbles of air were irregularly scattered through the tube, and it is singular that each of the steel indices had one of the discs broken off The whole took place no doubt instantaneously by the implosion of the small bulb, which at the same time burst the large bulb and shattered the

In No. 42 a crack only occurred in the small bulb, either through some pre-existing imperfection in the glass or from the pressure When the pressure became extreme or from the pressure When the pressure became extreme the crack yielded a little, and the sea-water was gradually

forced in, driving the contents of the thermometer before it, and taking it at a disadvantage from within, breaking the shell of the large bulb, which was unsupported on account of the belt of ranhed vapour between it and its outer-shell. The pressure was now equalised within and without the instrument, and the injury went no and without the insurance, and the injury went no farther. Alcohol, creosote, mercury, and sea water were mixed up in the outer case of the large bulb, with the debris of the inner bulb, and one of the steel indices lay uninjured across the centre of it.

It now becomes an important question why the thermometer should give way at that particular point, and one still more important, how the defect is to be remedied. At first sight it is difficult to imagine why the small bulb should give way rather than the outer shell of the large one. The surface exposed to pressure is smaller, the glass is thicker, and it is somewhat better supported from within, as the tube is nearly filled with fluid under the pressure of an atmosphere. I believe the cause must be that the end of the small bulb is the last point of the instrument heated and sealed after the tube point of the instrument neared and search and the sifiled with liquid, and that, consequently, the annealing is imperfect at that point. It is evidently of no use to protect the small bulb in the same way in which the large bulb is protected. The outer shell is merely a precaution. to prevent the indications being vitiated by the action of piessure on the elastic bulb. Against crushing, it is



F1G. 2

no protection, rather a source of weakness, from its greatly increasing the surface. The only plan which seems to be feasible is to thicken the small bulb uself, and, if possible, to improve its temper. It is only fan to say that these thermometers were tested and guaranteed to only three tons on the square inch, and that the pressure to which they were subjected was equal to four tons.

NOTES

WYVILLE THOMSON

THE Albert Gold Medal of the Society of Arts has this year been awarded to M. Chevreul, Member of the Institute of France, and Director of the Gobelius and of the Jardin des Plantes at Paris, for his valuable researches in connection with Sanomfication, Dyeing, Agriculture, and Natural History, which, for more than half a century, have exercised a wide influence on the industrial arts of the world

PROF HUMPHRY announces that the Cambridge class for Practical Histology will meet during the months of July and August at the Anatomical Museum on Tuesdays, Thursdays, and Saturdays, at 9 A.M., commencing July 1 The Class for Human Osteology will meet on Mondays, Wednesdays, and Fridays at the Anatomical Museum at 9 A M during July and Angust, commencing July 2. The Professor of / sology and Comparative Anatomy (Mr. Newton) announces that a class for practical work will be carried on in July and August by the Demonstrator in Comparative Anatomy, commencing July 2 The fee for the course will be one guinea

French Academy of Sciences to the Minister of Public Instruction for the four vacant posts in the Bareau des Longitudes -M Serret, M. Mouchez, M Perrier, and M Janssen,

Tite Council of the Society of Arts having been informed that Her Majesty's Commissioners do not intend to publish reports on the different departments of the exhibition of the present year, have decided to undertake that duty, and for this purpose have engaged the services of gentlemen specially skilled in the subjects of the several sections, to prepare such reports for publication in the Society's Journal A report on Ancient Objects, by Mr C. Drury Fortnum, FS A, and another on Surgical Instruments and Appliances, by Mr R. Brudenell Carter, F.R.C.S., appear in the Your nat for May 30

AT a meeting of the Council of the Leeds Naturalists' Field Club and Scientific Association, three of its members-Mr. Wm. Todd (vice-president), Mr W D Roebuck (secretary), and Mr. John W. Taylor-were appointed a sub-committee to consider the best manner of collecting information for a series of catalogues of the natural productions of the district The sub-committee having taken into consideration all the facts bearing upon the subject in hand, are of opinion that the following procedure should be adopted -I. That in view of the approaching meeting in Bradford, in August next, of the British Association for the Advancement of Science, it is advisable that there should be produced by this society, and under its auspices, a brief account of the present state of our knowledge of the fauna, flora, and geological and topographical features of the district. 2. That THE following gen lemen have been recommended by the for present use the most convenient district to illustrate would

be the one produced by striking a circle of ten miles' radius, having the Leeds l'own Hall for its centre 3 That, as far as practicable, the lists should be complete, and as full as possible in detail as to the distribution of the species, and that they should be prefaced by a good outline sketch of the physical conformation and geological structure of the district In conformity with these recommendations, the sub-committee would be glad to receive lists, as complete as possible, from all persons willing to co-operate in the work. These lists, to be available for immediate use, must be sent in before the 1st of July, 1873 Should the amount of information received up to that date warrant the Council in so doing, the lists will be placed in the hands of small committees of revision, whose province it will be to construct general cavalogues combining all the information in the possession of the Society, and it is then hoped that during the first week ... August, a small work may be published | The sub-committee will be very glad to receive all suggestions that may be made, and would be glad also to learn the names of all persons likely to be able to supply information. All communications to be addressed to the Secretarics, 9, Sunny Bink Terrace, Leeds.

WE have received the Report, for 1872, of Mr B A Gould, superintendent of the Argentine National Observatory at Cordoba, and a very creditable report it, is, both to Mr Gould and his assistants, as well as to the fliberality of the Argentine Government, which seems to have done all in its power to provide the necessary buildings and instruments. The buildings are not yet quite complete, though a number of excellent instru ments have been acquired, and others are being provided. The principal work of the observatory has been the preparation of a Uranometry, which will contain a larger number of stars than the recently published one of Heis for the northern heavens. Heis's contains 5,421 stars. In the Uranometria Argen ina, the brilliancy of the stars will be determined to single tenths of a limit of magnitude There now remains nothing of importance to be done in the way of observation, since each star has been observed upon the average at least four times, and the degree of us brilliancy determined with the greatest precision possible To prepare these results for publication, the position of every star will be computed for the commencement of 1875, a part of which labour has already been accomplished, and then to prepare the maps for reproduction by the engravers. The observation of the zones for the formation of an extended catalogue of stars between the 23rd and 80th degree of south declination, was com menced in September last, and is being carried on satisfacto-ily, as also is the photographic work of the observatory, a very considerable number of photographic impressions of clusters of stars having been made, which only need a knowledge of their zero of position to sender them serviceable. Means are also taken to spread a knowledge of the exact time at regular intervals throughout the Confederation. Altogether the Argentine Observatory appears to be exceedingly efficient.

WE have received from Prof A Kerner, of Innsbruck, several interesting contributions to systematic and physiological botany --- "Ueber die Schafgarben-Bastarte der Alpen," an account of the hybrid yarrows found in the Tyrolese Alps; "Novæ Plantarum Species, Decas III," containing descriptions of new Rubi of Austria and the Tyrol, and "Chronik der Pflanzen-wanderangen," in which he narrates the curlous circumstances connected with the spread of a North-American plant, Rudbeckia laciniata. This plant first became known in Europe early in the seventeenth century, when it was introduced into the gardens of Paris; during two centuries and a half it has gradually spread over the gardens of nearly the whole of Europe, but appears only within the last twenty or thirty years to have escaped, and within that short space of time has become completely naturalised in a genus, Nephappis Stream. The specimen (a female) he

great number of places. In a communication to the Scientific and Medical Society of Innsbruck, Dr Kerner states, as the result of his observations on Alpine plants, that the growth of the stem and even of the flowers of many species proceeds at the temperature of zero C, the flowers may in some cases open. and even mature their pollen, beneath a thick covering of Ice. the surface of the glacier being penetrated in innumerable places by their stems

DR A KERNER reprints from the Proceedings of the Scientific Society of Innsbruck an interesting paper on the means of prote-tion of the pollen of plants against premature displacement or damp As the vitality of pollen is immediately destroyed by exposure to the action of either rain or dew. he fin is in nature a variety of contrivances to protect it against these murious influences during the interval between its escape from the author and its being carried away by insects, these contrivances being generally absent in those plants where fertilisation is effected by the pollen being conveyed at once to the stigma by the wind In plants with coherent pollen, fertilised by insect agency, where some of the anthers are so placed as to be necessarily exposed to the weather, these are generally found to be harren, or destitute of pollen, and where they would interfere with the entrance of insects into the flower, they are altogether abortive or rudimentary Plants with coherent pollen, which require insect agency for their fertilisation, Dr. Kerner believes to be of more recent geological occurrence than those with powdery pollen, which require only the wind to convey it to the sturma

THE proceedings of the Asiatic Society of Bengal contain remarks on winds, typhoons, &c., on the south coast of Japan, by Commander H. C St John, H M S Sylvia The most prevalent winds in the southern parts of Japan are from the north-east. l'hroughout an entire year the proportion was as follows, taking 1,000 hours as an index .- Between N and E , 500 , between N and W, 200, between S and E, 100, between S. and W., o 99 During April, May, June, July, August, and September, N E. winds prevail, hauling more casterly in June, July, and August In August and September 5 E winds are more frequent than during any other months In October variable wlads prevail, and the N W wind begins During November, December, January, and February the N W. winds prevail and blow hard In March the N W and N E winds are equally distributed. The S W winds most frequently occur during the early parts of September It appears the winds on the southern coasts of Japan are easterly during April (spring), and hauling to the S as the summer approaches, pass through S and W. to N W during winter, coming again through N. to N E and L. in spring and summer Typhoons occur between June and October, inclusive From the middle of August to the mid lla of October they may be expected to occur most frequently The usual tracks of these storms on the Japan coasts appear very regular, approaching from the SE travelling about NW. On reaching the hot stream in about the latitude of the Boain Islands, or between here and the Foochoo Islands, they beglu to curve to the north, and following the course of the Kuro Siwo, strike the south coasts of Nipoa Owing chiefly to the high land along the coast, the northern disc of the storm becomes much flattened in, causing more easterly wind than would occur if the storm were in mid ocean Retaining the course of the stream, they pass along in a north-easterly course, and, if not broken up previously, pass out into the Pacific Ocean on reaching Inaboya saki

MR. JAMES WOOD-MASON has seat us a description of a Macrarous Crustacean, which he has made the type of a new

describes was dredged in from 250 to 300 fathoms, about twentyfive miles off Ross Island on the Eastern coast of the Andamans. It is clearly allied to Nephrops Norveguus of Northern European seas, its main difference being the absence of the squamiforum appendage of the Antennæ One of the most interesting points about the new crustacean is the loss of its organs of vision by disuse, a characteristic of several recently discovered emistaceans; this is compensated for by the great length and delicacy of the antenne, and the great development of the anditory organ, the animal's habits being to burrow in the mud at the depth of about 300 fathoms.

It may be recollected that M Alphonse Pmart, the I rench philologist, visited the Aleutian Islands and Aliska in the summer of 1871, for the purpose of collecting the vocabularies and the photographs of the different tribes This material lic carried back with him to Paris, where he has been engaged in working it up. We learn that he expects to revisit the United States this month, with ample funds in his hands from the French government, in order to effect an exhaustive collection of the antiquitles of Alaska, his excursions to the different islands being made in a vessel especially fitted up for his use. Alaska is one of the finest fields in the world for ethnological and prehistoric research

PROFESSOR WYMAN has concluded, as the result of explorations among the shell mounds of Florida, U 5, during the past winter, that the aborigines by whom they were constructed must have been decided cannibals, as in eight different instances he has found considerable quantities of human boncs in the shell heaps, the bones themselves being broken up and split, just as in the case of the bones of other animals. This, he is salisfied, was not the result of burnal, but was done for the purpose of obtaining the marrow, probably after the flesh had been devoured.

UNDER the auspices of the Society of Biblic il Arch cology it is intended shortly to publish a scries of translations of all the important Assyrian and Egyptian texts which exist in the various collections of England and the Continent, and thus place before the English student the remains of undoubtedly the oldest and most authentic literature in the world Nearly all the principal translators have offered their services for this purpose, and while each author will be alone responsible for his portion of the work, the general arrangement of the materials will rest with the president of the society The selection of the records will embrace the entire range of Egyptian and Assyrian history and literature. Each translation will quote the authorities upon which it is based, or the monument from which it is taken, and all other notes will be as few and brief as possible, to avoid controversy and expense. The first volume will be issued by Messrs Bagster and Sons, at a price to bring it within the reach of all interested in such subjects

THE conversations of the Society of Arts will be held at the South Kensington Museum on Friday evening, June 28

THE late distinguished chief of the U.S Coast Survey, by his will, established a fund to be placed in the hands of executors, by whom the income is to be expended, under the duec. tion of a committee of the National Academy of Science, for the advancement of some branch of physical research first report of results achieved through this bequest was recently made to the Academy by its President, Professor Joseph Hemy, The committee had decided that in view of the great interest that Professor Bache had throughout his life manifested in terrestrial magnetism, it would be highly proper to further this science by gradually extending over the country the magnetic ervey which, during his own lifetime, he had carried out in the fortunate as to secure, at small expense, the services of Dr. Hilgard, of St. Louis, by whom, in 1872, chiefly in the season most favourable for travelling, quite a large number of stations were occupied for the determination of the magnetic elements. These stations are mostly in the Southern States, and it is the intention of the committee to extend the work annually, northward and westward, as the income from the fund may allow.

THE U.S. Army Signal Office has made preparations for a great extension of its valuable system of reports of the heights of rivers, particularly of all those opening into the Mississippi. Over twenty five stations are now established at suitable points on these rivers, especially, of course, on the Ohio, Missouri, and Mississippi. They are provided in some instances with automatic self-recording apparatus, and at all other places the observation of the height of the water is taken eight times daily when floods are apprehended. By this most beautiful system every wave of high water is accurately followed in its course down stream; and the approach of dangerous high floods is easily foretold by the repeated telegraphic reports. The system of river reports, which has been in operation during the past year, has given such universal satisfaction to those navigating the Western waters that the demand for increased facilities can only be met by this new and far more elaborate system of stations.

THE results of the explorations in the Gulf of St. Lawrence prosecuted during the months of July and August, 1872, by Messrs Whiteaves and Bulger, have just been published The area examined extended from a little above Cape Rozier to the Magdalen Islands A depth of water somewhat over 200 fathoms was found near the centre of the mouth of the St. Lawrence, between Cape Rozier and the south-west point of Anticosti; the greatest depth actually met with was 313 fathoms, about half-way between the east point of Anticosti and the Bird Rocks. Large collections were made, embracing several species new to science Among the novelties discovered was a sponge belonging to a genus but recently indicated in the "Depths of the About thirty five species of corallines were obtained. large numbers of them being new Numerous fine specimens of Fireularia were procured, the same kind having been found by Dr. Packard on the Georges Bank, and three species of seaanemones were secured in addition to those of last year's collection. Two undescribed specimens of a coral (both dead) were also gathered at a considerable distance from each other. The relations of these new species are rather to the tropical forms than to those which we already know on the coast of the North Atlantic

A SHOCK of earthquake, lasting for several seconds, was felt at Attok on the morning of Sunday, April 27

WE have been favoured with a copy of the Jupan Gazette, from which we take the following notes .- A huge cephalopod is now being shown in a house near the temple at Asaka, Yedo. It seems that a fishing-boat was seized by its tentacles whilst off the village of Kononoto, in the district of Kisaradzou, and that the boatmen killed the creature by repeated blows length from the tail to the insertion of the tentacles is about sixteen feet, one of the arms is from its junction with the body to the sucker at its point nearly five feet. The polypus has shrunk since its death, so that living, it would probably measure considerably more. - The anomalous absence of earthquakes during the past winter has excited some speculation as to the causes of such quiet, in a country usually very tremulous towards the coming of spring. Whatever may be the real causes, the remarkable volcanio activity in Japan, during the past winter, and at present, is an interesting collateral phenomenon. From nearly all parts of Middle States. In the execution of this design they had been so the empure, during the last two months, have come tidings of

mountains quaking and bursting in fissures, volcanoes casting out stones, ashes, and mud, and in some instances fiame and hot lava. Smoke and steam from Asamayama have been visible from Yedo, several times this winter. In addition to the eruptions in Yechiu, Mito and Higo, the latter being especially severe and damaging to the cultivated land around it, -another mountain is reported as being affected with volcanic symptoms. Kurokami-yama, near Nikko, which has, so far as is known. always been very quiet, was shaken with a great shock on March 12, at 3 PM. The slock was accompanied by loud noise, and a strong smell of sulphur, which remained about six hours.

ADDITIONS to the Brighton Aquarum during the past week a Porpoise (Phowna communis) from Rye Bay, a Sturgeon (Accepenser sturne), 6 feet long, eaptured by the Bognor fishermen . Smooth Hounds or Skate-toothed Sharks (Mustelns vulgaris), White Hound or Toper (Galeus canis), Thornback Skate (Raja clavata), Sting Rays (Trygon pastinaca), Grey Mullet (Mugal capito), Flounders, fresh-water variety (Ilanonectes flesus); Butterfish or Gunnel (Centronotus gunnellus), Allis Shad (Clupea alosa), Salmon (Salmo salar), Ballan Wrass: (Labrus maculatus) , Crabs (Cancer pagurus) , (Portunus puber) , (Polybius Henslow), (Carcinas Manas), Toophytes (Actinolobis dianthus), (Tealia craisicornis), (Savartia miniata), (5 mivos)

THE additions to the Zoological Society's Gardeas during the east week include a Bengalese Cat (Felis bengalenses) and two Indian Crows (Corous splendens) from Arracan, presented by Mr. W. Dunn , a New Caledonian Rail (Ocydromus lafresnayamus), presented by Dr G Bennett, an Indian Porphysio (Por phyrio indicus) from the Navigator's Islands, presented by Rcv. I. Whitmee, a dwarf Chameleon (Chameleon numilis) from South Africa, presented by Miss Siddons, an African Tantalus (Tantalus ilus); three Molucca Decr (Cerous moluccensu), a Vociferous Sea Eagle (Halia tus vocifer) from Africa, a European Lynx (Felis lynx), and a Glutton (Gulo borealis) from Norway. a collared Amazon (Chrytotis collaria) from Jamaica, two common Spoonbills (Piatalia lemorodia) from Europe, and two Wattled Cranes (Grus carniculatus) from South Africa, purchased, an American White Crane (Grus americana), received in exchange, three American Mocking Birds (Minis polyglottis) hatched in the Gardens, and an Australian Thicknee (Octionemus erallarius) deposited

SCIENCE IN ITALY

THE Transactions of the Academy of Sciences of the Institute of Bologna for the academical year 1871-2 contains twenty-nine memors read by members at the sittings of the Academy and several communications from without I find it quite impos sible to do justice to these without exceeding permissible limits, but will briefly refer to a few.

In a paper on a probable connection between solar eclipses and in a paper on a procatole connection between solar eclipses and attential magnetism. Dr. Miches, after describing the magnetic phenomena observed in Italy and more especially in Study during the eclipse of December 22, 1879, and pointing out the difficulty of separating the disturbances due to the eclipse from the other papers of the eclipse from those otherwise produced, states the result of his laborious and careful study of the Greenwich magnetic records in relation to the passage of the lunar shadow over any part of the earth. Having determined the average ordinary declination and amount of agriation for the particular hour and season corresponding to of aguitation for the particular hour and season corresponding to that of each equipme, he compares these with the destination and that of each experiment of the compared to the control of the compared to the compared to the compared to the control of the compared to th

eastward deviation Upon theoretical considerations, Dr. Michez shows that the moon's shadow regarded in its relations to frumidity should always produce an eastward deviation, but as manustry stouts aways produce an eastward devastion, but as regards the magnetic properties of oxygen should produce either an eastward or westward devastion, according to the position of the place of observation in relation to the shadow. Assuming that the latter, on a sufficiently large average, will neutralize each other, the residual phenomenon should be a slight eastward deviation.

deviation.

In a paper on "The Climate of Europe during the Glacia Epoch," Dr. Bianconi, following De la Rive and Villeneuve, shows that the glacial extension of that period may have been due to greater humidity of climate rather than a lower mean temperature Dr. Biancom's conclusions are almost identical with those I suggested about fourteen years ago when describing a curious summer accumulation of ice in a previously unvisited Norwegian valley, where the snow line is actually lowered to an extent of about 3,000 feet, simply by a local increase of atmospheric humidity caused by the drifting spray of a double water-The subject was subsequently treated by Dr. Frankland in a lecture at the Royal Institution

in a lecture at the Koyal institution.

Prof. Filopanti contributed an interesting paper on the movements of the atmosphere, in which, after referring to the conclusions of Maury, that on both sides of the equator up to about the 30th panallel constant easterly winds prevail, from the contribution of the dominating, from the 55th to the 40th, variable wind, with a commencement of westerly prevalence, and from the 40th to the Pole westerly winds decidedly prevailing. The object of Prof. Filopanti was to find a theoretical reason for these particular limits To do this he regards the atmosphere as subject to the operation of two forces, viz. the resistance of the earth, and the mixture of acrial columns due to variations of temperature of the earth's surface. It only the first of these influences operated, the atmosphere would ultimately partake in every part of the velocity of the terrestrial parallel on which it rested, and there would be no sensible winds, if only of the second, the atthere would be no sensine winds, it only of the second, the air-mosphere would ultimately acquire throughout an absolutely equal velocity of rotation. He works out mathematically the amount of this velocity, and finds it equal to that of the surface of the earth at the lattude 35° 50° 52°, which is a close approximation to the 35° of Maury. This he convices would be the mation to the 35" of Maury This he considers would be the uniform velocity of the an if the land and the sca were perfectly smooth, and he therefore designates the parallels of 35° on either hemisphere the "neutral parallels" Hence we are justified in theoretically anticipating that between the neutral parallels and the equator actual mean rotatory velocity of the air will be less than that of the earth, that is, the prevailing winds will be easterly, and that between the neutral parallels and the Poles the prevailing winds should be westerly, as there the mean rotatory velocity of the air should exceed that of the earth. The friction of the earth will be continually struggling to correct these differences of velocity, while the north and south movements, due to differences of temperature, will contest for their maintenance and augmentation Prof. will contest for their manuscrance and augmentation error, i-liopant goes further into details of special atmospheric currents to illustrate and confirm the above, but space will not permit to illustrate and confirm the above, but space will not permit be to follow him there I have, however, so far sketched in abstract his leading idea as it appears to be an important contribution to the theory of atmospheric movements, and as fir as I know is original. To some extent it is applicable to

for as I know is original. To some extent it is applicable to the vexed question of ocean currents. The "Hermaphroditism" of eels has occupied a good deal of the attention of the Bolognese Academicians. Prof. Ercolani described a number of his own observations and expensions, as showing that this hermaphrodition is "perfect," and the subject was further discussed at two subsequent meetings, when the results of previous researches of Vallianet, Valsiwa, Alleiandrial, Mondain, and others, were stated and compared. Desides the after the property of described a number of his own observations and experiments,

tival in any corresponding provincial district of Great Britain. W. MATTIBU WILLIAMS

* "Through Norway with a Knapsack," Chap. av.

SCIENTIFIC SERIALS

Bulletine de le Société d'Anthropologie de Paris, 1871-72 —We find from these reports that the French palmontologists have been unusually active during the last eighteen months in con-tinuing the exploration of the numerous bone-caverns of their thating the exploration of the numerous bone-caverns of near country and an testing the accuracy of the older classifications of their remains. M Barabeau has been examining with great care the Dordogne district, which has become classic ground through the labours of Christic and Lartet. M. Saudon believes that the the labours of Christic and Larete. M. Saunot between that the molars and maxilla recently found at Laugerie-Haute cannot be referred to the true horse—although they may provisionally, like similar remains found by M Rivière in Italy—be accepted as belonging to some form of opins, for he does not think that the horse existed in Europe in pre-historic times M Mortillet, in Musée de S Germain, has drawn up a chart of the paleolithic age in Gaul, the only work of the kind extant. In it are recorded sage in Gaul, the only work of the kind extant, in it are recorded possible to the control of th Brachycephalic Negroes on the Western Coasts of Airca, "and "The Proportions of the Arm and Fore-arm to the different periods of Life," M. Doulish, from observations made at the close of 1871, in a lone cavern at Congrace [Dorlogine], believes that he has found incontrivertible proofs that man in the rendering he had intained the art of polithing no less than of cutting stone.—M. Lagardelle communicates through M Hamy, one of Bona — M. Lagardeire communicate utrough at Itamy, one was the contract of the shutations of the degraded people known under the names of Colliberts, hutters, &c., who for many ages competed the marrhy lands of Pottou, near the mouths of the 'bevre, and whose descendants were known till recently as notions. This district was occupied by Guallis before the Norman (unquest, and after that event it became, from its maccessible character, a piace of refuge for fugitives. In the eleventh and twelfth centuries the Colliberts, whose special occupation was fishing, were dependent, as homines conditionalis, on several religious houses, but were nevertheless left in a state of heathen, religious houses, but were nevertheless left in a state of heathen, almost saveng unonate. Their buts were made of melalaced willow (wigs, and their only means of icoconouson before the formation of the network of catalas, which have proved the formation of the network of catalas, which have proved the long as a still saud the so-called nuclea, or light boats from which they took their name. The tace is now merged in that of the contiguous terra firms —M. Alph Milne-Edwards has procured as extensive series of observations on "The harboyclogy of the Lemunaus and the soological affinities of those sammabs," and he finds that the placental systems differs so whelly from that of he had a that the placental system differs so which from that of the Simies, with which they have been supposed to present very close relationships, that he is of opinion the Lemurs should take an intermediate, but wholly distinct, place between monkers and carnivors.—M. Thore!s medical notes of his obstrations while serving in the exploring expedition to Meckong, in 1870, white serving in the exploring expedition to Meekong, in 1870, afford curious information in regard to the immunity to certain misamatic affections presented by the people of Cochin China and other parts of Indo-China.—M Sanson has laid before the Society his views on the Linaucterisation of Species, which are diametrically opposed to the Darwinian theory of evolution.

The earlier numbers of the Bulletins for 1872, contain an unusnally large proportion of papers on purely anatomical, psychological, medico-legal and similar subjects.—M Broca counters. in a special mongraph, the importance of nasal configuration as a true ethnological character.—M. A. Roujou traces the analogies a true chunological character,—M. A. Roujou traces the analogue of the human type with that of the more ancent mammats, and posceeding to the irengh of contrast elements, the first she respect from the econology, and of monkey—properly so salies—before the tertury, at the beginning of which period he tablash is not in my robable that they engendered man—The second and third numbers of vol. vi. of the Bullions contain the examinative Testians of M. Topians on the indigenous nects of

Australia, with the valuable contributions and discussions in regard to the same subject by MM. Broos, Humy, and Rochet. These numbers give as a general exposition of the progress and actual position of the secnes of Anthropology, and of the social advancement of our cavilasation and its effect in obliterating ethnological characters and in elevating the lower type:

THE Lens for April commences with an analysis of the species of the genus Anglowa, by Ford H. I. Smith, me communition of his Conspectus of the Diatomaceae, accompanied by three scellent places, and containing the description of nearly too species—Dr. Dianforth, of Chicago, describing "The Cell," developes Dr. Bealest theory respecting the nature of the maders, developes Dr. Bealest theory respecting the nature of the maders, "On the Floria of Chicago and its Vicinity," citalogues the grammer and history of the Cell," "On the Floria of Chicago and its Vicinity," citalogues the grammer and history to the Smitharty of various forms of Crystallisation to mustle Organe Sreutures;" and by Mr. E. Colbert, "On the Figure of the Earth, and its Effect on Observations and in the Mendian," The editor criticises the test than the Communication of the Colbert, "On the Figure of the Srith, and its Effect on Observations and the Mendian," The editor criticises the test London in their decision respecting the angular aperture of Mr. Tolke's 3th Objective, thinking it unfair.

SOCIETIES AND ACADEMIES

LONDON

Meteorological Society, May 21—Dr J. W. Trips, pre-sident, in the har The discussion was resurted on the following questions, which had been submitted to the consideration of the Seneorological Conference at Linguig in August Satt—No. 18. discussions with the control of the seneorological Conference at Linguig in August Satt—No. 18. discussions with the conference of the seneorological Conference at Linguig in August Sattendan, as to whether local or Greenwich time should be used, and whether the hous of 9 A M and 9 k.W., or 9 A.W., 3 M., and 9 k.W., bould be recommended to observers. The meeting y and of 9 mass that the hours of other vision should for the calculation of proposed that the hours of other vision should for the calculation of mean result. After some deviation of the year for the calculation of mean result. After some deviation of the year was sene of the proposed of the society was series of questions on all matter connected with this sub-proposed of the society approved of and adopted by the meeting.—A

apper was then read on "Land and Sea Breezes" by Mr. J. K. Laughton, who was of opinion that sufficient attention had not been paid to the subject, and that more careful examination would show that the ordinary recorded theory is not in according to the state of th

Institution of Cavil Brigneers, May 12 — Mr. T. Hawkley, president, in the chart —The paper read, "Too the Delia of the Dannbe, and the Provisional Works executed at the Schina Month," by 3r Charles Augustus Harley, was a sequel to a previous communation by the author on March 180 to the presence time, and referred to the changes in the Sea outline of the Delia during vatices years. Reference was made to the enormous growth of the northern part of the Kina to the enormous growth of the northern part of the Kina water which had litely flowed to the exa by the Cokhal off bread and New Stanboul Mouth, while a dumination in the advance of the southern extremty of the Kina Delia was assigned to the more of the standard of the sea of the southern extremty of the Kina Delia was assigned to the morpovershinent of the and Stanboul Izonda of the river water delivered to the sea by the Ashan Month, were favourable water delivered to the sea by the Ashan Month, were favourable curcumstances in convidering the problem of the number of year that would probably chapse lefone the Shina Month would owing to the thorsing of the Totalchia and the St. Teerge's branches, the outliew by the Kina had uncreased, so that it now delivered two-thorist of the whole volume of the Daubule to the season of the standard of the Totalchia and the St. Teerge's branches, the outliew by the water should be a summary for the reason of the Shina Months, the delivered two-thirds of the whole volume of the Daubale to the season of the standard of the Shina Month, the third of the Shina Month, the third of the shina that an ervane action had been long at work on the shore the and sea obtained and south of the Shina had an and the Shina Month of the and season the shina that an ervane action had south of the Shina had not an advanced to the Shina had not an a

PHILADELPHIA

Academy of Naturescent.

By Thompson of the term; Lut always yielded an phenomenan of the term; Lut always yielded an the popular acceptation of the term; Lut always yielded an tatton of some morphological truths while, vould not offen the domostrated in the way the afforded the opportunity of doing It was admitted that a first was branch with it accessory that the control of the control series.

By The was the next in order that appeared in the durded apple- the green curves, but the could not be well the corrol as eries. This was the next in order that appeared in the durded apple- the green curves the cally. In this the control of the first strategy being the control of the corrol as eries. This was the next in order that appeared in the durded apple- the green curves the cally. In this tree there are no patis, the sense which forms the cally. In this tree there are no patis, the sense when the control of the properties of the control of the patient strategy being the control of the patient strategy than the case occapied by a cavity three-parter of a mich across. There were no petals, that in place the calls in the control of the patient strategy that the call of the patient strategy that the control of the patient strategy that the call of the pa

whether central C. D. International C. D. Inte

from the habit which some squirrels possess, possibly the one under consideration, of sucking the eggs of birds, the blood-sucking habit he assumed to be an outgrowth from the other. This adoption of another's mode of life by 5 hillonius, he thought a discovery of some note, as usurpation of hibits, leading to functional and structural changes in an animal's economy, is accounted an element of no mean weight in the development hypothesis, according to the testimony of able writers Evolution —Prof Cope exhibited the cranium of the horned Probosedian of Wyoning, Levelophodon cornulus, and made some remarks on its affinities (see NATURE, vol. vn. p. 471)

Academy of Sciences, April 21 -- Prof Davidson, president, in the chair. -- Dr. Blake read a paper on the connection between the atomic weights of morganic compounds and their physio-logical action In a communication read before the Academy of logical action Sciences of France, February 10, Messrs Rabuteau and Ducoudray state that the posonous effects of metals is greater as their atomic weight increases. When the different elements are grouped according to their isomorphous relations, there evidently exists a close connection between the intensity of their physiological action and relative atomic weights, and it is only under such conditions that the statement of Messr. Rabu-That no teau and Discoudray is even approximately correct absolute connection exists between the atomic weight of a metal and its physiological action is evident, for instance, the com-pounds of Beryllium with an atomic weight of 9 are far more poisonous than the salts of silver with an atomic weight of Io3

As an example of the connection between the atomic weight and the poisonous qualities of a substance, the following table, drawn ap from experiments which have not yet been published, furnishes strong evidence. The experiments were performed on rabbits, a solution of some salt of the metal being injected into the jugular vein

Name of substance				Atomic weight					Quantity			requ	urcd	to ku
Lithium	٠					7	٠.					40	grs	
Sodium				٠		23						20	 ,,	
Rubidium						85						6		
Cæstum						133		٠				8		
Thelmm						204						,	- "	

-Mr Edwards presented a paper on the honey-making ant of Northern Mexico The community is divided into three classes Northern Mexico The community is divided into time classes—the workers, carriers, and the honey-makers. The workers are much larger than the others, and of a black colour, they guard the nest and convey to it the materials from which the honey is made, these they deposit in a leaf over the centre of the next, and from this leaf it is transported by the carriers to the lioney-makers in the interior of the next. The carriers are the loney-makers in the interior of the nest. The carriers are much smaller than the workers, and of a light brown colour The honey-makers resemble the carriers in size and colour, with the exception of the enlarged abdoince. They are found in the centre of the next, generally at a depth of two or three test from the surface. They are supported on a sort of web made of closely woven fibres Luch ant occupies a soperficial indicatation in the web, in which it remains in fact all locomotion in the honey makers is impossible, as the distended abdomen, which constiittes the honey bag, is at least twenty times as large as the rest of the body. The honey is of a fine flavour, and much sought of the body The lafter by the natives.

Academy of Sciences, May 26 -M de Quitrefages, president, in the chair — I he Academy proceeded to the election of the candidates to be recommended to the Minister of Public les ruction for the four vacant posts in the Bureau des Longi-The following were the heal results -Member repretates The following were the head results —Member representant the Actionary of Sciences, volume, M. Serreit, and limit, Sciences and Comparison of the War Department, its line, M. Houseles; and line, M. Bounjet de la Corpe Member of the War Department, its line, M. Perreit; and line, M. Blomlei Geographical Member, 1st line, M. Janssen; John C. Scholles (Science and Line, M. Bonniel Geographical Member, 1st line, M. Janssen; John C. Scholles (M. Bonniel Geographical Member, 1st line, M. Janssen; John C. Scholles (M. Barrier, 1st line), and the second line of the Comparison of the following four bodies — Free phosphoria acid, dinyufic calcic phosphate, byler c deadled phosphate and treader phosphate. the first three of these can be taken up by plants, then e he decides, (1) that the amount of phosphoric acid soluble in water is not a true estimate of the value of the

manure, but (2) that the amount soluble in alkaline ammonic citrate is; he therefore recommends the latter as the proper reagent for such estimations.—Rectification of a portion of the reagant on such estimations.—Accumization of a portion of the communication of M. Munk concerning the discovery of lunar variation, by M. L. A. Sédillot. This paper related to the disputed passage of Aboul Wefa.—On the calculus of the lunamous phenomena produced in the interior of transparent media having a rapid motion of translation in those cases where the observer partakes of that motion, by M J Boussinesq.—On the electric balance and on electrostatic phenomena, by M. P. Volcipelli — Researches on the electricity produced by mechanical action, by M. L. Joulin —On the conditions of maximum magnetic effect in galvanomoters and electro-magnets, by M. Raynaud

DIARY

THURSDAY, JUNE S LINKEAM SOCIETY at 8—On the Plants of Kinnajaro. Dr Hooker, Linkeam Society at 8—On the Plants of Kinnajaro. Dr Hooker, Chiese and Chiese and Chiese and Chiese and Strontum Sir John Courcy, Burt —On I oddie Monochronde J. B Hannay.—A new Chono Genezator will be exhibited by Mr f Wills ROYAL INSTITUTION, at 3—Labs. Prof Vyhdill A

FRIDAY, JUNE 6

ROYAL INSTITUTION, at 9—Lecture Dr O'dling
GROLOMINT' ASSOCIATION, at 8—Ammonite Zones in the Upper Chalk of
Margaic, bent F A Bedwell
Ancinotionical Instituting at 4
GRESSIAM LECTURES, at 7 On Headaches Dr E Symma Thompson

SATURDAY, JUNE 7 ROYAL INSTITUTION, at 3 -The Historical Method John Morley, GRESHAM LECTURES, at 7.-On Narcotics and Sedatives Dr. E Symes Thompson

MONDAY, JUNE 9. GEOGRAPHICAL SOCIETY, Rt 8 30

IUESDAY, JUNE 10. PHOTOGRAPHIC SOCIETY, Rt 8—On Experiments with three wet processes Jaber Hughus—Notes on the Photo-collotype process. Capt. J Water-house—On some early Photo engravings. W. H. Fox Eablot, F. R.S. WEDNESDAY, JUNE 11

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THURSDAY, JUNE 12

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•	DIARY

FREATA — P. 85, col. 1, line 18 from bottom, for "dissacciates" read "dec., "col. 2, line 18 from los, for "exact" read. "dec., "col. 2, line 36 from bottom, for "solution After boiling with acid a notable," read "solution after boiling with acid a notable."

THURSDAY, JUNE 12, 1873

JEREMIAH HORROX

F national glory can ever be connected with a natural phenomenon, the transit of Venus over the sun's disc may be said to bring peculiar distinction to England It is in a manner inscribed upon one of the most brilliant pages of our naval history; it led to some of the most remarkable discoveries for which mankind is indebted to our geographical enterprise, and made the renown of our most famous navigator. A hundred and thirty years before Cook, the phenomenon itself was, for the first time in human history, accurately observed in a corner of England, by an English youth, self-taught, and provided with few of the appliances of scientific research. Now that the spectacle, so striking in itself, so sublime in the infrequent regularity of its recurrence, so important as the key to numerous astronomical problems, is again attracting the attention of civilised mankind, now that the expanse of ocean from Honolulu to Kerguelen's Land is about to be dotted with watchers from the other side of the earth. the occasion appears favourable for recalling the memory of the original observer, Jeremiah Horrov, curate of Hoole, near Preston, in his day one of the most insignificant of English hamlets.

The little that is known respecting Horrox's family and circumstances at least suffices to reveal the difficulties with which he had to contend. The place of his birth was Toxteth, near Liverpool We cannot discover that the date usually assigned, 1619, rests on any good authority, while it is rendered improbable by the fact that in this case he must have been matriculated at thirteen, and ordained at twenty. The first letter of his that has been preserved, dated in the summer of 1636, indicates, moreover, a compass of astronomical knowledge, as well as a general maturity of mind, hardly conceivable in a youth of seventeen, while his references to the discouragements which, previous to his acquaintance with his sympathising correspondent, had almost induced him to renounce astronomical study, bespeak a more protracted period of investigation than would have been possible in such early years The date 1616, though unauthenticated by any external testimony, may very well be correct Notwithstanding a doubtful report which traces his family to Scotland, his thoroughly Lancastrian patronymic denotes a local origin. His father's profession is unknown, we suspect him to have been a schoolmaster, The family dwelling is usually identified with a house pulled down a few years since to make room for the railway station. The family was numerous, and although it cannot have been indigent, Jeremiah's matriculation as a sizar at Cambridge, and short stay at the University, prove that it was not rich His entrance at Emmanuel College, then a stronghold of Puritanism, is conclusive as to the auspices which presided over his bringing-up. This matriculation took place on July 5, 1632; he certainly left the university without a degree, and the fact of his first-recorded astronomical observation, June 7, 1635, having been made at Toxteth, is an almost certain testimony of his recession having taken place before that date. Want of means, and the necessity for contributing to the support of his family, are the only assignable reasons for a step which must have thrown the young student on his own resources. as regarded books, instruments, and intellectual companionship. The first glimpse we obtain of him is from the above-mentioned letter to Crabtree, dated June 21. 1636. From this and subsequent letters we gather that he has been for at least a year an observer of the heavens: that his circumstances are narrow, and prevent him from obtaining the books and instruments he desires : some, liowever, of the books he incidentally mentions must have been expensive, and can hardly have been procured by him elsewhere than at Cambridge A list of these in his own handwriting is preserved, and has been noticed by Prof. De Morgan, who ("Companion to the Almanac" 1837) points out that not one was the work of an haghsh mathematician, or printed in this country. It further appears that his time was much engrossed by other pursuits, which no doubt bore reference to his preparation for orders, and to his exertions to support himself in the interim. He was, in all probability, engaged in tuition, to which land-surveying, or some similar occupation, may have been added. Thus three years passed by, at the end of which time we find him curate of Hoole, a village about five miles to the south of Preston, the church of which was at that period a chapel of case to the adjoining parish of Cioston. The patron was Sir Robert Thorall, the incumbent the Rev. James llyait Horrox may be assumed to have been recommended to the latter by their common Puritanism, Mr. Hyatt having been one of the ousted ministers of 1662, He did not, however, retain his curacy much above a year, the cause of his resignation is unknown.

It is now time to treat more specifically of Horrox's correspondence with Crabtree, the source of almost all our information respecting him Crabtree, a clothier of Broughton, near Manchester, was one of a small band of worthies by whom astronomy was cultivated in the northern counties in those days, some particulars respecting whom will be found in the notes to Sherburne's translation of Manilius. These letters survive in the Latin version of Prof. Wallis, who naturally omitted whatever had no immediate bearing on science. A re-examination of the originals, should these still be extant in the Bodleian Library or clsewhere, might probably result in the retrieval of some interesting biographical particulars. As it is, we obtain many glimpses of the scientific circumstances of the day. Errors were inevitable in the comparative infancy of astronomical science, and the mistakes of the master were naturally a snare to the pupil Horrox was for a tune not only misled, but induced to distrust the accuracy of his own observations by their incompatibility with those of Lansbergius. Crabtree opened his eyes to the errors of the latter, and thus indirectly rendered him the still higher service of leading him to recognise the greatness of Kepler, which Lansbergius had disparaged. His study of Kepler led, as we shall see, to his own great discovery: before entering upon this, however, it will be convenient to dispatch the minor matters of scientific interest contained in the correspondence. It is curious to learn that Horrox's telescope cost him only 2s. 6d, and was nevertheless better than some more expensive ones

which he had had an opportunity of examining. He did not obtain even this modest instrument until May 1638, about a year before Milton viewed the moon through "the optic glass" of "the Tuscan artist":—

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"At evening from the top of Fesole,
Or from Valdarno, to descry new lands,
Rivers or mountains in her spotty globe."

The "mute inglosious Miltons" of Toxteth seem not to have been wholly incurious respecting the researches of their fellow villager, who speaks in another letter of having endeavoured to exhibit Venus in her crescent phase to "sundry bystanders,' who however were unable to discern the phenomenon owing to their inexperience in the use of the instrument. The possession of a te'escope may have stimulated his desire to become acquainted with the writings of its inventor. Four months later we find him possessed of Galileo's dialogue on the "System of the Universe," and anxious to procure his "Nuncius Sidereus," and treatise on the Solar Spots He had previously speculated upon the exact period of the creation of the world, which he sought to determine by a combination of astronomical and scriptural dat t, and upon the origin of comets, which he supposed to be emitted from the sun The phenomena of the planetary aphehon and purihelion had likewise engaged his attention, and cheited remarks which almost seem prophetic of the great discovery of Sir Isaac Newton. In observing the setting sin he had noticed a raggedness of the margin, which he rightly attributed to atmospheric conditions. During the last three months of his life, when unable to hestow time on astronomical research, he commenced an attentive study of the irregularities of the tides, from which he hoped to obtain a demonstration of the rotation of the cirth. The Lancashire coast, where the recess of the tide is very considerable, is highly favourable to similar observations.

(To be continued)

CARUS'S HISTORY OF ZOOLOGY

Geschichte der Zoologie bis auf Joh Mullis und Charles Daswun, von J Victor Carus Pp 739 (Munchen, 1872.)

TWO of the most characterist c qualities of the present time are scepticism and sympathy; and by a happy combination of the ability to investigate statements instead of taking the n on trust, and the power of realising past states of knowledge and of feeling, a most important advance has been made in history. But the historical method is not confined to what is commonly so called. It has been applied to philology and philosophy, and has reformed both, while even in the physical sciences its importance is now fully recognised. It is true that a science like Zoology, which deals entirely with objective facts, is more independent of history than some others, and its history does not really begin till the seventeenth century But as part of the history of the human mind, it will always be important to study the sciences of prescientific ages, and when we meet with such a master-mind as that of Aristotle, whatever he wrote becomes of the highest interest because it was his.

The work before us, by the son of the late eminent zoologist of the same name,* is one of the series under*!!! accomplished author himself is now lecturing in Edinburghas Prof.
* In properly substitute.

taken by command of the late King of Bavaria, and published by a Historical Commission of the Royal Academy of Seences in Munich I tembraces the history of the whole body of shence in Germany, and the volumes which have already appeared have been written by men of high eminence in their several departments.

Fortunuely, however, Prof. Carus does not at all confine himself to Germany, so that the present work is an attempt at a complete history of cology, from the earliest to the present tune. It naturally divides riself into the party, the first treating of what may be called pre-scientific zoology, which is only of general historical interest, the second tracing the develop neut of zoology, as a science of observation and experiment, from its foundation of Agray and Linnue is Theae two sections are handled on a very different selle, for the former occupies more than half the book, and is therefore sufficiently mutue, while the whole history of modern zoology is compressed into three hundred pages. The consequence is that, while accurate as 15 facts, the latter pait is often little but a list of names and date.

We shall therefore simply direct the attention of zoologists to the second portion of Prof. Carus's history as convenient and well arranged lor reference, and dwell here on his detailed account of the less known progress made in ancient and metheval times towards a knowledge of the varieties and structure of animals.

The first chapter treats of the earliest animals known to man, including those domesticated in prehistoric times. The name, of the Ox, Sheep, Coat, Pig, Dog, 11 ase, and Goose, occur in allied forms in most of the Indo-Luropean languages, and their bones are found among the dustheaps of the earliest race of men known (aiλουροε), though domesticated 13 Egypt, was not a household animal till much later in Western Europe the "cat" of the Greeks and Romans (yehr) being almost certainly the whitebreasted beech-marten (Martis former) a conclusion learnedly and perspicuously established by Prof. Rolleston in a paper published in the Journal of Antiomy and Physiology, for November 1867. But the Fica and the Louse appear to have been familiar from the earliest times, and Mice, Flies, and Worms are also among the first named by min To the sume primitive group belong the Bear, the Beaver, which lived in English rivers up to comparatively recent times, and the Wolf and Fox, the names of which (vulpes, Wolf) have evidently been confounded

After a short account of the part taken by animals in carly mythology and in the fables common to the Indo-European nations-a chapter which might have been with advantage enlarged from the pages of Grimm, Dasent, and Link-our author enumerates the domestic animals known in classical times, which include, beside those already mentioned, the Camel (confounded with the elephant during the Middle ages), the common Fowl (δρνις περσική Aristoph , Av 485), which was introduced from the East between the date of Homer and Hestod and that of Æschylus, the Chenalopex, probably identical with our sheldrake (Tadorna vulpanser), pigeons of various breeds, and birds of prey which were used for hawking. The list of wild animals was greatly increased by the games of the Roman circus, and many, like the Hippopotamus, Rhinoceros, and Giraffe were better known under the Empire than they have been until very recent times. Pluny mentions the occurrence of the Platinista in the Ganges, but no notice of the Hyiax, a form so familiar to the Hebrews, is to be found in Greek or Roman authors.

The next sections are occupied by a tolerably full account of the knowledge of anatomy and physiology possessed by Aristotle, and by his successors, Herophilus and Erasistiatus, and of the attempts made towards a classification of the animal kingdom. The groups recog nised by the first, and perhaps the greatest, of naturalists, are surprisingly near to what are now accepted. Viviparous quadrupeds, clothed with hair (ζωστόκα rerpáποδα)---Mammalia, exclusive of Cetacea. 2 Birds (Sprifes) exclusive of bats. 3 Oviparous quadrupeds, inclusive of snakes and frogs. 4. Cetacea (κήτη), with teats and milk (Hist An, in 99) 5. Fishes (lχθύες). Those with (red) blood are distinguished from the remaining "bloodless" classes. 6. The Cephalopodous mollusks (nakásia). 7 The testaceous mollusks, including ascidians, cirripedia and echinida ('ogrpumi'senum) 8 Milacostraca - Crustacca 9. lnsecta (Irropa) including all air-bienthing Aithropoda, Lastly, Startishes, Sponges, and some other groups, are characterised as partaking of the nature of plants (Zoophyta),

On the whole, Aristotle's zoology is less imperfect than his anatomy. In spite of Prof Carus's opinion, the wallknown passage (Hist. An 1 39) clearly states what is repeated in two other passages, that the back of the skull is empty, and his views of the position and functions of the heart, lungs, and nerves are scarcely more scientific than Plato's notions of hepatic triangles. Indeed it is difficult to believe that Aristotle can ever have coinpletely dissected a single mammal. The digestive and reproductive systems he understood much better. But beside his wonderful industry in collecting facts, the acuteness and power of generalisation displayed by Aristotle in other branches of science are not wanting in natural history I hus he remarks that insects with horny wings have no sting, "I have never seen an animal with solid hoofs and two horns" When horns are present there are no canine teeth. Quadrupeds which bring forth their young alive are clothed with hair, those which lay eggs, with scales Insects with four wings have the sting behind, those with two, in front. Nor is it the least proof of Aristotle's greatness that he gave an impetus to biological science which produced the Alexandrian school of anatomy, and only ended at the beginning of the third century of our era with the death of Galen,

The contributions of Roman authors to zoology, such as those burden in the hage mass of crude and chiefly worthless material which Pliny called natural history, only make the decay of the science. During the subsequent dark ages (the darkness of which probably for the most part subjective) the most remark-ble work on zoology is the famous "Physiologicy," also called the "Pleistrius Theobald," of uncertain authorship and date, but known over the whole of Christendom from the eighth to the thirteenth century by translations into Syrace, Armenian, Arabic, Ethiogic, German, English, Icelandic, and French. The Greek text is probably the original, from which the Latin was taken. This long-frogretien book, like Pliny's, leathing was then. This long-frogretien book like Pliny's,

includes accounts of plants, stones, and other natural objects, and describes among more common-place animals, mermands, unicorns, and onocentaurs. There are mentioned, of quadrupcist, the antelope (perhaps the Urus), beaver, elephant, hyeran, monkey, and hon, beside common European spectos, thirteen spoces of birds, including the ostitich; of repitles, several kinds of livrards, and serpents, but only one invertebrate animal, the ant. The original plan appears to have included only the animals mentioned in the Bibble, and the chief object of the book is to draw moral lessons from the habits of the catures described. The "Physiologists" while of great historical interest, its, of course, devoid of even relative scientific value.

Passing over the Arabian naturalists, who added litted criginal, we come to the three witters who represent the science of the Middle Ages when the writings of thistotle became generally known and the systems of scholastic philosophy were founded—Thomas of Canimpré, Albertus Magnus, shisp of Ratibadon, and Vincent of Beauvais. They were all Dominicans, and all belong to the thriteenth century, that romarkable era of revolution in philosophy, politics, and art. At this time knowledge of foreign animals was greatly increased by the travels of Macco Polo (1275-1292), who described the wild horse, music deer, and yaks of Tartary, the camela and assess of Persia, and the rhinocroses, clephants and tigers of India.

Museums only began to be formed in the systeemid century when the discovery of Amenca bro gight to light so many new animals and plants, but for a long time they were what museums still too often are, mere limitler rooms of 'Dinge gants seltarm und fremdi,'' as Duke Albert of Prussia wrote in 1559. All the earliest anatomical preparations, including the celebrated dissections of Harvey still preserved in the College of Physicians, are dry.

The Lucidoutus, a medley of store, about animals.

which represents in the Renaissance what the Physiclogus does in the Middle Ages, appeared in 1179, and like the latter was translated into all the European languages. The earliest attempt at a System of Joolngy was by Wotton in his Differenties Animalium, published at London in 1550. It is little more than a reproduction of the doctrine of Austotle Conrad Gesner's Historia Animalium appeared in 1551. Like Wotton, he was a physician, and practised in Switzerland and South Germany His work is chiefly remarkable for its illustrations, one of which, the figure of the Rhinoceros. was drawn by Albert Durer Passing over the names of Aldrovandi (1522-1603), Johnston (1603-1675). and Speiling (1603-1661), the next important work on coology was Bockart's Hierozoicon, published in 1663. This work of the learned Norman Huguenot has been a quarry which succeeding biblical commentators have continually used, but its value is almost entirely literary. indeed it was written rather as a contribution to hermencuties than to natural science The figures in a work of Clusius, "Exotica," which belongs to the early part of the seventeenth century, show by those of the sloth, the manatee, the armadillo, humming-bird, cassowary, dodo, penguin, and molucca crab, how much the discoveries made in America, Madagascar, and New Holland, were increasing the list of known animals.

During the first half of the seventeenth century there also appeared the earliest monographs Thus Nicholas Tulp, the anatomical lecturer in Rembrandt's famous painting at the Hague, gives a description and an admirable engraving on copper of what he calls an "orang-outang," evidently a chimpanzee from Africa; and in the same Observationes Medica (1641) figures a narwhal as "Unicornis marinus" The Libellus de Canibus Britannicis (dedicated to Gesner), of our countryman John Kay (Casus) was earlier than Tulp's papers. It was followed by monographs on the elephant by Lipsius and Caspar Horn, on the stag, with an account of its dissection, by Agricola, of the hippopotamus, from a specimen sent in brine from Damietta to Rome, by Columna, and of fishes in general by Salviani and Rondelet. In 1634 was published at London Insectorum theatrum, avowedly founded on the words of Wotton and Gesner, and on a compilation from both which had been begun by Thomas Penn, and interrupted by his death; the next editor was Thomas Mouffet, but he also died several years before it was published. This is a noble monograph, with woodcuts so accurate and characteristic as to compare with the best productions of modern skill. It is also remarkable for containing a full and correct account of the Acarus scabies, which was afterwards so long forgotten Beside insects (in the Linnacan sense of the word) it describes worms of various kinds, and among them what is apparently a Bothriocephalus latus. This species is still more distinctly figured by Tilpius (Obs Med. tab vii), but by some strange error it is represented with two heads Spigelius (de lumbrico lato) gravely discusses whether it is an animal at all.

Meantime anatomy and physiology were making rapid progress. Vesalius (1514-1564), the father of modern anatomy, and his contemporary Eustachius, who ventured to oppose his own dissections to the authority of Gilen. Fallopius, and his successor at Padua, Fabricius, and the still more illustrious pupil of Fabricius, William Harvey, form a succession of almost unequalled eminence. The dissections of our countryman Thomas Willis (1621-1675) were not confined to human subjects, and the earliest microscopical observations, by Malpighi, Lecuwenhoek, and Hooke, were also to a large extent zoological After the middle of the seventcenth century the three most illustrious scientific societies were founded, the Academia Natura Curtasorum (1652) incorporated as the "Leopoldmisch-Carolinische Academie" in 1677, the Royal Society i 1 1662, and the Académie des Sciences four years later. In 1667 Ray was elected a Fellow of the Royal Society. and began the series of papers which mark the first steps of scientific zoology, and surely prepared the way for his greater successor Linnæus P H PVE-SMITH

OUR BOOK SHELF

Lehrbuch der Physik. Von Dr. Paul Reis, Zweite Lieferung, Leipzig. (Quandt and Baudel, 1873)

THE second part of this useful handbook of physics opens with the explanation of Mariotte's Law and the various applications of atmospheric pressure. The next division is devoted to the study of wave motion, which is discussed far more fully than in the ordinary run of scientific text-books. This leads on to acoustics, and we are at once plunged rather abruptly into the subject of musical intervals. The theory of consonance, the cause of the intensity of sound and its mode of propagation make up the novel arrangement of this chapter. Optics occupies the sixth division, and is carefully treated. Especially noteworthy is the chapter on the theory of the absorption and dispersion of light, in which there is an excellent account of spectrum analysis. The part before us breaks off in the discussion of physiological optics, where Helmholtz's researches are in part developed. It is a pity that the engravings are not equal to those generally found in continental text-books.

LETTERS TO THE EDITOR

[The Edstor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Jacamar in Britain

I SEE, in your review of Mr Cordeaux's "Birds of the Humber District," mention of a Jacamar-I presume a Galbulaber Distret," mention of a Jacamar—I presume a Catouia—
having been shot by a keeper named S. Fox, near Ganisborough,
in 1839 You and the author, Mr. Cordeaux, naturally remark
on the "extraordinary" puzzle of the fact.

As one who has often seen the Jacamar in its own tropic

forests, and watched its flight and its feeding, I must be allowed to suspect some mistake, unless the most "staitling"—in every sense of the word—evidence of the authenticity of the specimen

is given

Ready to believe everything, in such a world of wonders, I might have believed in a Jacamar being blown to south-west Cornwall, Ireland, or Scotland But in the eastern countres—
"Ou allast if fare dans ce galere là?"

Harrow, June 6 C KINGSLEY

The Use of Wires in Correcting Echo [The following letter has been forwarded to us by Mr I [, Murphy] -

Palace, Cork, May 30, 1873 My Dear Mr. Murphy,

Having seen in the newspapers some notices of the use of wires for correcting the echo by breaking the waves of sound in churches and public buildings, we were anxious to try the exwhich is of great height, between 60 and 70 feet, and narrow in proportion to its height. We were unable to obtain any reliable proportion to its height. We were unable to obtain any reliable information as to the placing of the wires, so that what we did was very much in the way of experiment. I should state that the desks for the officiating clergy and the choir are placed at the desks for the officialing ciergy and the choir are piaced at the intersection of the transiers, nave, and chancel, so that this may be regarded as the point from which the sound starts. The organ is placed in a gallery at the west end, and the organist seated in this gallery has always heard much more distinctly than the people sitting ab all two-thirds down the mave, particularly those close to the pillars , but the echo seemed to render the sound in listinct, more especially in the transepts, the north and south walls of which presented a large flat surface, and appeared to us to be probably the source of the eeho.

At first we tried the wires strained at a considerable height, the level of the triforium, but they produced comparatively little effect, we then strained a double course of wire at about a height of 12 or 15 feet round the large piers of the central tower, so as to encompass the choir, and other wires completely across the nave and side aisles, and the effect was certainly very good.

There was a greater distinctness of sound throughout the building. Our organist, who is a very accomplished musician, did not know that the wires were put up, and remarked to me one day after service that he did not know what it was, but that verything seemed to him in better tune

This encouraged us to make further experiments. We then This encouraged us to make success from the south wall of the south transept to the north wall of the north transept, so as to pass over the heads of the chorr, but the effect was qu great, it seemed to kill the sound, every sound seemed to stop at once, all resonance was gone. These wires we had at once to take down, and I should add that, as regards the organist, the wires over the heads of the choir seemed to produce a much greater effect than those directly between the choir and his

seat; It appeared to him as If he had a bad cold and could not hear distinctly.

not hear distinctly.

These wires appeared to prevent the voices mining and filling. These wires a secure way difficult to determine where to place the wires is a sto produce a really good effect; but that they have a very great effect far beyond with 100 en would have supposed, a from, is admitted by all who have taken an interest management of the produce of the hope to make some further experiments especially with regard to the transepts of the cathedral.

The inexpensive nature of the experiment and the important result likely to be obtained make this a matter of great importarce, independently of the great interest it possesses in a

scientific point of view scientific point of view I may add that when in Dublin I attended Divine service in St Andrew's Church, and having officiated in the church at different times I am well aware of the difficulty of filling it in consequence of the echo, but the use of the wires appeared to have made a very great difference, as I heard most distinctly It seemed to me, however, that a far greater number were used, than my experience in Cork would have led me to suppose were

necessary. I hope this subject will receive the attention which it deserves
I. J. Murphy. Esq. ROBERT S. GREGG

Fertilisation of the Wild Pansy

THERE are two points in the structure of the heartsease (Viola tricolor) which are not mentioned in Mr Bennett's interesting sracelor) which are not mentioned in Nr. Bennett's interesting article on its firthisation, but which, I think, deserve notice. The first of these is the lip of the stigms, which closes the entrance to the spur and must be pushed back by an insect trying to reach the neutry, thereby bending down the head of the closest control of the stigms. stigms, so as to sweep any pollen that may be adhering to those parts of the insect which come into contact with it into its reeeptacle, while, in withdrawing, the insect necessarily presses against the lower side of the lip, and raises up the whole stigma, against the lower suce of the tip, and rance up the writee sugma, these rendering self-impregnation impossible, or at least highly improbable. Modifications of the same contrivance may be seen in many other flower, e.g. et agranula. I.e., & c; it reaches, perhaps, its greatest perfection in Minulate and Ingenoma; tweet, to the usual mechanical disposition of the parts, there is added treated in the sugment of the parts, there is added treated in the sugment of the parts, there is added treated in the sugment of the parts, there is not already to place the sugment of the parts of the

not already pollenated.‡

The second point to which I have alluded is the close, harry llning of the fore part of the spur, forming a narrow groove at the base of the lowest petal & This groove generally contains

ning of the force part of the spart, norming a starton grower and the spart of the

a quantity of pollen that has fallen from the overhanging anthers. There is also a small tust of hairs at the base of each of the lateral petals, arching over the essential organs, and forcing an insect to approach the nectary from below. These lateral tufts are present, I believe, in all the violets, but V. tricolor (including therein several sub species) is the only British species which has the spur lined with hairs, as well as the only one not known

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lias the sport lined with nairs, as well as use only one not known to bear self-fertile clestogenous flowers.

Although the flowers of the wild heartsease are quite acentless to our blunt organs, does it follow that they are necessarily so to an insect's far more delicate sense?* Some of the cultivated an insect star more centeste sense? Some of the custivated passes are very weet, and I am not aware that this quality has ever been made an object for selection by florists. These largered passes are much frequented by florists minterway, which may be wached white performing the act of pollumary which may be wached white performing the act of pollumary which may be wached white performing the act of pollumary between the performance of the perform

vol v. p 499), says.—"Five of the stamens, viz, those of the mner whorl, are shorter than the others, and their filaments are dilated at the top." Here Mr Farrer's usually accurate pen seems somehow to have made a slip. It is the long outer stamens, those opposite the calya-teeth, which have their filaments thus curiously modified for the purpose there explained,

Fertilisation of Orchids

MR. DARWIN, in his "Fertilisation of Orchids," speaks of a MR. DARWIN, in his "Fertilisation of Orchids," speaks of a Madagascar orchid (Angacum seaguapdaile) with nectaties 11½ inches long, and supposes that these plants must be fertilised by the efforts of huge moths, with probosces capable of such expansion, to obtain the last drops of the nectar which is secreted. in the lower part of these whip-like nectaries. Can any of your readers tell me whether moths of such a size are known to in-habit Madagascar? They would probably be Sphingide of some kind, as no other moths would combine sufficient size and W. A. FORBES

length of proboscis Culverles, Winchester, June 2

Ground Ivy

I HAVE this spring found, in many different places, specimens of ground my, having flowers with undeveloped stamms. They care generally induced not always, to be on different plants are proposed to the second stammer of may not the greater tendency to horizontal divergence compenmay not the greater tendency to nonrontal divergence compen-sate for the want of slamens, by branging the stigmes into the position most favourable for receiving from an insect any pollen which a previous visit to a perfect flower may have left on its head or back?

S. S. D.

Hail Storm

DURING the passage across us this afternoon of a inunciratoria moving at so great a distance above the earth that the thunder was very feeble and the lightning very faint, we had a great hall storm, which commenced with conticl-shaped opaque stones of the size of peas, at 4 2 29° (only leating one minute), beginning again at 4 20° with circular transparent stones having another facion more lasting one minute). a small opaque nucleus (again only lasting one minute), followed at 4h 33m with flattened stones of the form of common acid drops, transparent, except a thin opaque envelope (which soon melted), and having externally in the centre a small rugged piece of ice. The size varied from two to three inches in circumference, and the force with which they fell cut off the leaves from the trees and broke 200 panes of glass in my greenhouses. These stones con-tinued to fall for seven minutes with very heavy rain.

Twelve hailstones were gathered after the storm was over, and on being melted yielded o ofo inch of water when measured in the glass of an eight-inch gauge, and the amount caught within an eight-inch hoop measured 0 750 of an inch, and this added to the rain, gave I'430 inches as the amount fallen during the L. J. Lows

Highfield House Observ , Nottingham June 3

• The flowers of V palustrus, which are nearly unicolorous with a few dark lines pointing to the nectary, are apparently acentless, but after steeding for a short time in water in a warm room, they become quite

THERMO.FIFCTRICITY*

GUIDED by considerations of Dissipation of Energy, I was led some years ago to the hypothesis that specific was led some years ago to the hypotrass that specime heat of electricity must be, like thermal and electric resistance, directly proportional to the absolute tempe-rature. If this were the case, the lines in the diagram would be straight for all metals, and parabolas would be the graphic representation not only of electromotive force, but of the Peltier effect, in terms of the temperature of a junction And I found by actual measurement of curves plotted from experiment, that, within the range of mercury thermometers, the curves of electromotive force for junctions of any two of iron, cadanium, zinc, copper, silver, gold, lead, and some other metals, are parabolas with their axes vertical, the differences from parabolas being in no cuse greater than the inevitable errors of experiment and the deviation of mercury thermometers from absolute temperature. lf, then, the line for any one of these metals be straight within these limits of temperature, so are those of all the others l his makes the tracing of the diagram within these limits a very simple matter indeed. And an easy verification is furnished by the fact that from the parabolas for metals A and B, and A and C, we can draw the lines for B and C, assuming any line for A, and we can then compare the temperature of the intersection of these lines with that of the neutral point of B and C as found directly. Another verification is supplied by the tangents of the angles at which these parabolas cut the axis of abscisse, for the sum of two of them ought in every case to be equil to the third.

In fact, if we assume, in accordance with what has been said above,

$$\sigma_1 = \lambda_1 t, \quad \sigma_2 = k_2 t,$$

 $\sigma_1 = k_1 t$, $\sigma_2 = k_2 t$, where k_1 and k_2 are constants, Thomson's formulae give at once

$$\frac{11}{4} = -\int (k_1 - k_2)dt,$$

$$\Pi = (k_1 - k_2)(T_{1,2} - t)t$$

where T1.4 (the constant of integration) is obviously the temperature of the neutral point.

$$E = \int \int_{t}^{\Pi} dt = J(k_{1} - k_{2}) \int (T_{1,2} - t) dt$$

$$= J(k_{1} - k_{2})(t - k_{0})(T_{1,2} - \frac{t + k_{0}}{2})$$

where t is the temperature of the cold junction. This is

the parabolic formula already mentioned. Comparing with the parabola as given by observation we get the values of $k_1 - k_1$ and $T_{1,2}$. Similarly we obtain $k_1 - k_2$ and $T_{1,2}$. Hence we may calculate $k_1 - k_3$ and (by the second equation above) the value of $T_{3,2}$ from the relation

 $(k_1 - k_2)T_{1,1} + (k_2 - k_2)T_{2,1} + (k_1 - k_1)T_{1,3} = 0.$ Thus we have the means of venfication above alluded to-for the equation just written expresses the relation between the tangents of the angles at which the three parabolas cut the axis of absciss.c. It is to be remarked that if the circuit consist of one

and the same metal, we have

 $k_1 = k_2$, $T = \infty$, $(k_1 - k_2)T = \tau$ suppose, $H = \tau t$,

which shows that the electric convection of heat may be regarded as an infinitesimal case of Peltier effect between adjacent portions of the same metal at infinitesimally different temperatures.

Also, on the same hypothesis, we have

 $E = Jr(t - t_0)$ which seems to accord with the result of some experiments Abstract of the Rede Lecture, concluded from p 88.

made for me by Mr. Durham, in which the deflection due to the contact of the hot and cold ends of the same wire was shown to be proportional to the difference of tempe-ratures and independent of the actual temperature of either l

Endeavouring to extend the investigation to temperatures beyond the reach of mercury thermometers, I worked for a long time with a small an-thermometer, of which the principle was suggested to me by Dr Joule, Butthis involved very great experimental difficulties, due mainly to chemical action at high temperatures, and, after much unsatisfactory work, I resolved to make one thermoelectric junction play the part of thermometer in observing the indications of another. In fact, an exceedingly elegant result follows at once from the preceding formulæ, if we suppose the specific heat of electricity to be propor-tional to the absolute temperature in each of four metals, and then draw a curve whose ordinate and abscissa are the simultaneous galvanometric indications of pairs of these metals, with their hot and cold junctions respectively at the same temperatures. For if r be the difference of absolute temperature of the junctions, we have

$$1 = A\tau + B\tau^2$$

$$y = C\tau + D\tau^2$$

where the four constants depend upon the nature of the metals and upon the absolute temperature of the cold junction. These equations give

$$(Dx - By)^2 = (CB - AD)(Cv - Ay)$$

which is the equation of another parabola, also passing

through the origin, but with its axis no longer vertical.

A simple proof of this theorem is furnished by the motion of projectiles in vacuo. Suppose a particle to move and the projection is vacio. Suppose a particle to move under gravity, and subject, besides, to another constant force parallel to a given horizontal line—its path would have both ordinate and abscissa parabolic functions of the time. But its path might also be found by compounding into one the two accelerations, and as each of these is constant in direction and magnitude, their resultant will have the same property, and thus the resultant path is a parabola. Tried in this way through ranges of temperature up to a red heat, I found that while some pairs of circuits gave excellent parabolas, others were far from doing so, sometimes in fact giving curves with points of contrary flexure I was on the point of iccurring to the air-thermometer, when I noticed that in nearly every case in which the curve was not a parabola, iron was one of the metals employed; and, by the help of some alloys of platinum, I was enabled to get an idea of the true cause of the anomaly, and afterwards to verify it by an independent method. The cause is to verify it by an independent method. The cause is this, that while, as Thomson discovered, the specific heat of electricity in iron is negative at ordinary temperatures, it becomes positive at some temperature near low red heat , and remains positive till near the melting point of iron, where it appears possible, from some of my experiments, that it may again change sign. Thus the line for iron, straight at ordinary temperatures, passes downwards from the first quadrant to the fourth, and thence rises into the first again,

To recurt o our analogy, an income represented by the iron line is one which for a number of years steadily dunishes, reaches a minimum, and then steadly in-creases. If this be associated with a steady expenditure, the fluctuations of capital will depend upon the compara-tive values of the expenditure and the minimum income. If the expenditure be less than the minimum income, the If the expenditure occasing slower and slower to a certain point, then faster and faster; there will be no stationary point, but there will be a point of contrary flexure. If the expenditure be just equal to the minimum income, the point of contrary flexure will be also a stationary point. If the expenditure be greater than the minimum its-come there will be a maximum of capital, then a point of contrary flexure, and then a minimum; the maximum and minimum being the stationary points corresponding to the two occasions on which the expenditure equals the income. The maximum and minimum will obviously the farther apart, and smaller, the larger is the expenditure compared with the minimum income.

compared with the minimum income

The latter part of these statements is well exhibited by
the Echaviour of circuits of iron, and various alloys of
platinum with Iridium, Nickel, and Copper

[Some of those, Involving two, and in one case three, in util points, were shown.]

In each of these cases there are obviously two neutral points, at least. Now suppose the two junctions raised to the temperatures of these two neutral points respectively, and we have a theim - electric current maintained , attrely by the specific heat of electricity, as there is obviously neither absorption nor evolution of heat at either junction. Still further, suppose (as is very nearly the case with one of the alloys I have just used) that the specific heat of electricity is null in the metal associated with iron, and we have the very remarkable fact of a current maintained in nave one very remarkan'e fact of a contrain maintained in a circuit, without about plan or civalition of had at either junction or in one of the metals, but with evolution of had in one part of the second metal and about priction in another part. This suggests immediately the idea that i on becomes, as it were, a different metal on being raised above a certain temperature. This may possibly have some connection with the Ferricum and Ferrosum of the chemists; with the change of magnetic properties of iron, and of its electric resistance, at high temperatures Dr. Russell has kindly enabled me to verify these properties in a specimen of pure non prepared by Matthiessen I find similar effects with Nickel at a much lower temperature. The method of control which I employed to satisfy myself that these peculiarities are due to planation. It depends upon the fact that by the help of two metals made into a double are (wires of the two being stretched side by side, without contact except at the ends) we can explore any portion of the field between the lines for these two metals by simply altering the ratio of the resistances in the two parts of the double arc. Such a complex arrangement gives a line passing through the intersection of the lines of the two constituents, and depending for its position on their relative resistances I shall not, at this stage of my lecture, trouble you with the formula which gives the line for the double are in terms of the resistances of the two metals and their lines, but simply show the experiments with the help of a gold and a palladium wire, the one having the specific heat of electricity positive, the other negative; while their neutral point is considerably below the temperature of the room Between their lines is included the peculiar portion of the iron line, and by making shots at it, as it were, in various directions from the neutral point of gold and palladium, we shall be able to study its bearings

[Several of these experiments were shown, till finally the gold wire was melted]

I have here wire so it ion, gold, and palhadum, bound together at one end, which is to be the big junction. One end of the galvanometer coil is connected with the face of the iron wire, the other shides along a long copper wire which connects the free ends of the gold and palhameters with the connects the free ends of the gold and palhameters with the connects that the connects of the gold and palhameters with the connects of the gold and palhameters with the connects of the connects of the connects of the gold and palhameters with t

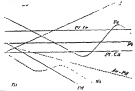
Throwing the greater part of the resistance into the paldum branch, I find a neutral point at a moderate temperature, but I cannot reach a second without melling the gold. Throw more reastance into the gold, the first neutral point secure at a higher temperature than before,

but a second is attainable. B) still further increasing the mediance in the gold the two neutral points greatening approach one another, one rating in temperature the other descending, until at last the reach a maximum minimum, the result of the confluence of the two points. The line for the double are to no seed to the four the minimum, the result of the confluence of the two points. The line for the double are to no seed to a to found the normalism of the double are to no seed to the four the confluence of the seed to four the confluence of the seed to four the confluence of a first such that gardanometry minimum and more point of influence, the gardanometry minimum constitution of the seed to find the seed to the seed of the

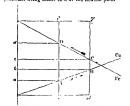
Two of the platinum alloys which I employed with iron seen to give lines almost exactly parallel to the lead line is in them the specific heat of electricity is practically mid. When a circuit is formed of these alloys the current

In them the specific neat of electricity is pactically the complete of the approximate estimation of light personal to the difference of the approximate estimation of light personal to the complete of the approximate estimation of light personal terms of temperature, the complete of th

Note —The following rude sketch of a part of the thermoclectric diagram will perhaps render some of the preceding remarks more intelligible. It is drawn to illustrate qualitative effects alone.



The following diagram exhibits the amount of the Thomson and Peluer effects, and of the electromotive force, in a copper iron circuit, the temperatures of both punctions being under that of the neutral noisi



Pellier effect at cold junction = Atea A D da (heating)

Thomson effect to Copper = "" B C de (cooling)

Thom I Iron = "" D C y 2" "

Riectionneits Forces = "" A B C d

The arrows show the direction of the current; and Euclid's proposition as to parallelograms about the diagonal of a parallelogram shows at once the application of the first law of Thermodynamics to the figure, as the Electromotive force together with the Peltier effect at the cold junction obviously amount to the sum of the two Thomson effects and the Peltier effect at the hot junction.

Also, if we suppose the lines AD, BC, to be very close to one another, since we have always AD $\Rightarrow \frac{\Pi}{\ell}$

we get $(BC-AD)t=tb\binom{\Pi}{t} = -(\sigma_1 - \sigma_2)\delta t$, whose application to the second law is obvious. The reader may easily construct for himself diagrams for other cases of relation of the temperatures of the junctions to that of the neutral point.

Themson's organal paper will be found in the Transactions of the keyel Society of Eduburga, and farther details of my experimental work in recent numbers of the Proceedings of the same society. I may avail myself of this opportunity of asking assistance from men of science in procuring wires or foil of the more infusible metals, such as Cobalt, Chromium, Tunggen, &c.

P. G TAIT

THE LAW OF STORMS DEVELOPED*

METEOROLOGISTS tell us that their scence is as dold an Antotle. If we should judge by its progress up to the middle of the present century, its intensity intensity in the tobast of it of, in the long lapse of centures, it must have proved an incorrigibly dull scholar, within the past few years, however, it has greatly improved, and, especially since it became identified with the popular and important systems of storm-warnings and weather-foreasit, it has been rapidly developed. This is preclainly the case in America, and it is not wonderful, or meteorological bureau, and the many beautiful phenomena which its publications disclore.

If Vasco Nunez, the discoverer of the great South Sea, was so awed by the grandeur and expanse of its waters, as seen with the naked eye, how much more may we be impressed as telegraphic meteorology enables us to discover, at a glance, the tossings and undulations of the adial

ocean over the larger part of the hemisphere! It is to some of the deductions, that may be justly made from the extensive and synchronous observations of the modern weather-systems, as they bear upon those weather-problems, which, from time immemorial, have interested mankind, that we now ask attention

Until the year 1821, "the law of storms," simple as it is, was unknown to the most profound meteorologists and expert seamen of the world It was then first discovered and announced by Mr. William C. Redfield, of New York, and announced by Mr. William C. Redfield, of New York, the constant perversions and or that great mind, agazart the constant perversions and or the constant perversion and or the constant perversion and the constant perversion and the constant perversion and the caship comprehended in its great outlines, and as far as our present purposes require. It assumes nothing, supposes nothing, junt, from thousands of actual and actually recorded observations, presents the phenomena of spraid currents of air seeking find that centre, acquiring a vorticose or rotatory motion. The direction of this rotation Mr. Redfield found to be uniformly, in our hemisphere, contrary to that of the hands of a watch, with its face turned upward; and, in

the Southern Hemisphere, the rotation is with those hands, or with the sun in its diurnal round. It is easy to see that, if the atmospheric column, resting over any given area of the earth's surface, should, from any cause, be suddenly diminished, or its pressure and intensity be reduced, the gaseous fluid would rush in from all surrounding regions to restore the disturbed equilibrium, and if the earth was not whirling around on its axis, every particle of the centre-seeking air would endeavour to move on the shortest, or the straight line. It is known, from the principles of mechanics, that this endeavour can never strictly be executed, because the axial rotation of the globe incessantly so acts as to throw every body, while in motion, in our hemisphere, to the right of the line on which it is moving, no matter whether that line be from east to west, north to south, or at any conceivable angle with the meridians or the equator. Obeying, in part, this tangential impulse, every particle of wind must take up a resultant motion. If it begins to blow toward the depressed centre of the storm as a north wind, it trends to the west, and is felt as a northeaster; if begins as a south wind, it diverges as a southwester, if as an east wind, it becomes a southcaster, and, if as a west wind, it soon changes into the boreal northwest

It has often been asked whether the storms of our latitudes attain the immense sure formerly attributed to them, and many eminent writers have denied the possibilities and many eminent writers have denied the possibilities there hundred miles. Mr. J. K. Laughton, in his recently-published "Physical Geography," would have us believe that cyclones" do not attain the enormous manitudes which have been assigned them." But this opinion resist the properties of th

It is a well-known fact that the monsoons generated on the central plateau north of the Himalaya Mountains, and the whole system of Asiatic wet monsoons, may be regarded as an immense and prolonged cy-clone; extend their "backing" influence into the Indian Occan, and reach far to the south, through more than forty degrees of latitude (a radius of 2,500 geographical miles), and from the 60th to the 140th meridian of east longitude, far out into the Pacific, beyond the Bonin and Ladrone Islands, southeast of Japan. The whole system of wet monsoons may also be justly regarded as a grand cyclone, whose centre is stationary over the heated plains of Central Asia, whose intro-moving winds, bearing the evaporations of the Asiatic seas and oceans, feed it with meteoric fuel for six months in the year, and whose periphery may be re-garded as embracing nearly one-third of the entire eastern hemisphere Analogy, therefore, warrants the idea of a great cyclone But, apart from all this, actual observations in different parts of the globe prove the frequency of storms of enormous magnitude. Thus, in the celebrated Gulf-stream storm of 1839, as Sir David Brewster long ago pointed out, several staunch merchantmen were foundering off the coast of Georgia, near Savannah, in the very heart of the gale, at the same hour that the winds in its north-west quadrant were taking the roofs off houses in New York and Boston, more than 800 miles distantclearly revealing a cyclone whose formation was symmetrical, and whose diameter must have been nearly 1,300 miles. But, not to go back to old data, the West-Indian storm of August 18, 1871, before its centre had moved north of Florida, had begun to draw upon the regions of high barometer in the Northern States, had exerted its influence as far north as New London, Connecticut, and gave us the north-casterly cyclonic winds in the north-west quadrant of the whirl, on the entire Atlantic coast. The more furious cyclone of August 24, 1871, discovered to be then south-east of Florida, and telegraphically fore-announced as likely to endanger the coasts of the Southern States in less than forty-eight hours, appeared on the 26th in full force in Northern Florida, but not until some eight or ten hours after it ind set the atmosphere all around it (as far north as Boston) in cyclonic motion, and had region of this United States on the castern slopes of the Alleghanies, and as far exetward at x Knoxville, 1 ennessee It is no uncommon thing, as Redfield, Espy, Henry, Loomis, and others, Jong ago showd, for an arte of depression on the upper lakes to make itself simultaneously as New Enclaim as far east as New Enclaim.

If it fell within the scope of the design of this paper to consider the final cause of storms, it would be easy to show that, unlers the law of storms ordanced a large case, and a far extended path for the meteor, in alarge area, and a far extended path for the meteor, in continent, the meteor would not fulfal its office in the terrestrial economy—an office which, apparently, imposes upon it the task of gathering to its centre, through the agency of its into-moving words, the idle and mappicable moster is content, and snow, and diffusing it in these forms over immense districts of country.

It is of incalculable importance to 'observe, and care fully digest the fact, that when a storm-centre or area of low baronitier is once formed, it is the nucleus for a vest aggregation and marshalling of natteory. Groces No conditions, the control of a decrease of the conditions, the control of accordance of the control of th

In close connection with the size and magnitude of cyclones must be considered the distance over which they pass from their initial point. Much has been said on this part of our subject, and not a few writers have accepted the doctrine of Admiral Fitzroy, that they progress over but comparatively short distances For such a view, however, it is impossible to find, either in the nature or physical office of the cyclone, any support whatever The storm once engendered, no matter in what part of the world, may be stationary or progressive There are wellauthenticated instances of almost stationary cyclones and almost stationary typhoons, of which latter will be remembered the famous gale of the ship Charles Heddle-an Indiaman, carried round and found the stormcentre for five days-which progressed not more than 90 miles a day. Indeed we may, as has been said, regard every wet monsoon region as a stationary and semi-perennial cy clone. Such a meteor has been shown to resemble an eddy moving in the current of a rapid river. The latter may be large or small, while it does not determine, but is determined by, the course of the on flowing stream. It is true the centre of an eddy or water-hollow may soon be filled up and the whirl disappear, but it is because the depression is not maintained. If the depression could be maintained, it is easy to see that the eddy would continue, and pursue its way, as long as the current in which it is embodied continues to flow, it might be through the length of an Amazon or a Mississippi River In the case of a cyclonic eddy or whirl, we know the atmospheric depression is maintained as long as the centre moves in a region sufficiently supplied with aqueous vapour to feed it. It is a physical impossibility, as has been often shown, that any storm, however vast or however violent, can prolong its advance or sustain its fury over a dry and desiccated surface The most extended typhoons of the East, upon entering the dry and rainless continental regions, dwindle into the well known and dimmutree dust-whirlwind, such as Sir S. W. Baker describes as witnessed in Nubra, and as here illustrated, from the admirable pages of Mr. Buchm. The Schara that the mayestic mountain to the pages of a storm that the mayestic mountain to the pages of a storm that the mayestic mountain to the pages of a storm that the mayestic mountain to the stores of travellers and the legend of swallowing up the army of Combyes, on the African desert, a wasted and worn out cyclone. In his "Desert World," Mangin, compling the more accurate observations of the phenomenon, asys "Travers prevails observations of the phenomenon, asys "Travers prevails of the phenomenon is of brief duanton, the timeospheric combinismen is speedly restored; the heavens recover their scrently; the atmosphere grows clear, and the sand columns, falling in upon themselves, form a number of luttle hills or cones, the same strength of the same different combination of the same distinction of the same writer also mentions a screen simous which was "over in a couple of hour,"

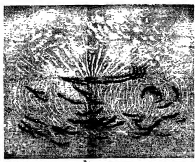
Embedded in the great aerial currents, however, and supplied with abundance of morsture, there is nothing to arrest either the rotatory or progressive movements of the storm Lile the diff-bottles cast upon the current of the ocean, and found after months to have been curred thousands of miles, from the equatorial to the polar parallels, there is every reason to suppose the tiopic-cradled gate, and the minor storms al o, ar borne in the great atmospheric currents through quite as great distances There is an authentic and well-attested account of a Japanese junk, lost or deserted off Osaka, drifting through the immense are of the Kuro Siwo's recurvation, and encountered (in latitude 37', by the brig Farrister, March 24, 1815) off the coast of California That tiny craft must have followed in the bands of westerly winds and warm waters for seventeen months. Why, upon theoretical grounds, should we reject the hypothesis which represents the movement of storm areas as prolonged for many thousands of leagues, or indeed that which represants them perpetually in motion around given centres of cyclonic or anti-cyclonic areas, keeping pace with the great winds in their eternal circuit?

As a striking corroboration of all this we find—what might have been assumed on theoretical grounds—that no logs and special observations of the Chinard steamships show that a vessel bound from Liverpool westward encounters frequent advancing acas of low pressure, and the striking a number of rapidly succeeding livenometric conditions and amount of the striking and the striking

The word cyclone has frequently, but incorrectly, been used as significant of an enormous or very violent meteor, as if its application was to be confined to the devastating hurricane of the West Indies or the terrific typhoon of the China seas. It simply means a storm which acts in a circular direction, and whose winds converge by radials or sinuous spirals, toward a centre, moving in our hemisphere in the opposite direction to that of the hands of a clock, and in the Southern Hemisphere in a contrary direction. Taking this as the definition of a cyclone, it seems clear, from observation alone, that all storms are to be regarded as cyclonic. Volumes have been written to prove that this is not the case. But we have only to examine a few series of weather maps from week to week to see that, wherever you have an area of low barometer, into its central hollow the exterior atmosphere from all sides will pour, and that in so doing a rotatory spiral or vorticose storm is generated. The tornado, the simooms, the dust-whirlward, the fire storm, even the slow and sluggish storm which moves on our western plains as the labouring wheel of the steamship buried in a heavy sea, all attest that a body cannot move on the earth's surface in a straight line. It

is not more true with us that the Gulf Stream turns to is not more true with us that the Gutt Stream turns to interest to the contract of the cars ward, the Polar Stream to the westward, and the law part of the Gutter of the Cars of the Cars

districts, far and near, or at least to test the mathematical



but it is present, and intensely assists in communicating vorticose motion to the storm, whose roar is heard with two by the stoutest heart, as it crashes through the forest and even ploughs up the soil of the earth. If the cyclonic or spiral feature should fail to manifest itself in any storm, we ought to look for such failure in the tornado. It is



Fig. 2.-The Dust Whirlwind

true that no barometric readings have ever been taken in the narrow heart of a tornado, but abundant evidence exists of the fearful rarefaction in the centre. While the meteor, once set in motion, may move forward with great velocity and destructiveness, the danger is clearly due to

the intro-rushing and gyratory winds. There is not an instance, it is believed, recorded in which a tornado moved as much as too miles an hour; probably one-half that velocity would be too high an estimate for its usual and ordnary motion. But the wind, moving straightforward at the rate of 60 or 80 miles an hour, never worked ward at the rate of 00 or 50 miles an nour, never wounce, anything like the disaster of a tornado. In the West-Indian hurricane, blowing at the rate of 100 miles an hour, houses have been blown down, ships innumerable stranded; but this is all mere child's-play compared to the suction and whird of the tornado. The conclusion the suction and whirl of the tornado forced upon us is, that the ravages of the latter are due, not to the weight of the atmosphere, moving as a river-torrent in a straight line, nor to the rush of air behind the turrent in a straight line, nor to the rusa or air behind the travelling vacuum, but to the torsive, racking motion— imparted to every object in its path—due to its gyration. To prove that this gyration is advancy from right to left, or against the hands of a watch, is, of course, practically impossible, but such a direction has often been observed. in ternadore

It may, therefore, be safely concluded that, for all pro-cesses of meteorologic calculation, the disturbance, if not such at first, will soon become cyclonic. All daily weather-charts demonstrate this, not by a laboratory or lecture-room experiment, but on an infinitely wider and grander scale, and in a manner far more conclusive than granger scale, and in a manner iar more concurates was any merely manual experiment could possibly make to appear. As Mr. Laughton has happily said, "Nature makes no distinction between small and great; the drop of mist that lights gently down on a delicate flower, and the avalanche that sweeps away a village, fall in obedience to one universal law."

(To be continued.)

THE CORONAL ATMOSPHERE OF THE SUN*

PROPOSE to bring before you rapidly the principal results obtained by me during the last total eclipse of the sun which I observed in Hindostan, at a point not very far distant from the place where I observed the great eclipse of 1868, which opened up such new horizons with regard to the constitution of the sun.

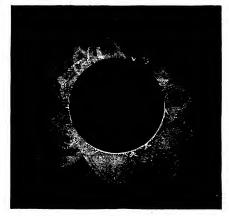
The last eclipse took place on December 12, 1871. The chief interest of the phenomenon is connected with the problem of the luminous corona which surrounds the sun during total eclipses. When that body is eclipsed by the interposition of the moon, you know that indepen-

forms of which are variable at each ecliose. The observation of the eclipse which now occupies our attention, had for its object to definitely fix for us the nature of this

singular phenomenon.

The corona is the luminous manifestation which is predominant during a total eclipse, and thus it must, at all times, attract the attention of observers. We possess, indeed, descriptions by Plantade, by Halley, by Louiville, and by others, which go back to the commencement of the 18th century; of course these observers did not indicate the cause of the phenomenon.

Arago and his school form a period in the history of the attempts which have been made to discover the the interpolation or iem moon, you know that indepen- ne attempts which have been make to discover deathly of those jets and luminous expansions which are nature of the corona Our great physical astronomic known as protuberances, there is seen around the dark applied the polariscopic mithods to these inregligations disco four satellite a magnificate luminous phonomenon, but he as well as his successors were bailled. In the resembling a glory or crown, which extends to 8, 72, 75, "Astronome Populaire," published in 1856 (toms in and more from the lunas limb, and the frequent strange p 60-d), we read the following conclusion upon this



subject; "I regret to say that the disagreement which has been found to exist between the observations made in different places by astronomers equally competent, on the luminous corona, in one and the same eclipse, has covered the question with such obscurities, that it is in the meantime impossible to arrive at any certain conclusion on the cause of the phenomenon.

By means of spectrum analysis the question has entered on a new phase. In 1868, while the nature of the protuberances was discovered, the spectrum of the corona was also obtained; it is true the observers found it continuous, not an exact observation according to me, which retarded the solution of the question.

In the following year the Americans took up the nelation of a paper read by M. Janssen at the Bordeaux meeting of sch Association for the Advancement of Science, us meaning the observation of M. Rayst, who found luminous pro-a on the principal lines of the spectrum of a protuberance

matter.* They still found the continious spectrum, but they established the existence of that colorians in the prevailing line (1474 in Kirchhoff's scale) which is the prevailing manufestation in the spectrum of the corona, and the has we to be discovered. We owe, meaning of which has yet to be discovered. We owe, moreover, to the Americans some very beautiful photo-graphs of the protuberances, which show also the actinic power of the coronal light.

The eclipse of 1870 was marred by the bad weather. The few observations which could be made confirmed in general the observations of 1869 t

Thus, in 1871, we already possessed some very important data on the corona. Unfortunately these data were as yet incomplete, and above all inconsistent: for

The total eclipse of August 7, 1869, visible in N As the should mention, nevertheless, the beautiful of on the reversion of the lines at the base of the chi

example, the continuity of the coronal spectrum, on the one hand, was inconsistent with the observations of polarisation of the corona, and on the other hand, led to the scarcely admissible conclusion of a corona formed of solid or liquid incandescent bodies. Thus the new solid or liquid incandescent bodies. eclipse, which presented a new opportunity of attacking this great question, the calculation of which, it was felt,

must now be near, excited a general rivalry.

England took the most considerable share in these observations. The [British Association, the] Royal Society, ouservations. Inclinitian association, the Royal Society, the Indian Government, worked harmonicusly together. Among the noted men of science sent out, we shall mention specially Mr. Norman Lockyer, Colonel Tennant, Lieut, Herschel, Mr. Pogson, Capit Fyers, & Italy was represented by M. Respighl, who was destined to make, on this occasion, some very beautiful observations, Holland by M. Oudemans, &c. At the request of the Academy and the Bureau des Longitudes, I was appointed by the French Government to represent France It was a glorious charge for inc, but at the same time a heavy one, which made me regret that circumstances did not permit of my having any French

rivals The voyage being decided, it remained for me to settle the plan of my observations, the plan on which to set about to choose instruments, and to choose the place These points were of prime unportof observation.

With regard to the plan of investigation, I knew very weil that, coming after so many able incn, I could not hope to solve the problem by simply adding to the numerous observations already made, a few similar observa-tions. It was necessary to study the collection of known facts, to fix the obscure or contradictory points, and to secure a number of rapid observations (the totallty would last only about two minutes in India) which should enable us to correct what was inaccurate, to complete what was insufficient, and to form, along with previous observations, a collection of data from which to deduce the true nature of the phenomenon. For example, I had no doubt, in spite of contrary observations, that the spec-trum of the corona was not really discontinuous. I was persuaded that it must present, as a dominant character-isue, that of a spectrum of gas, and I found an explanation of the contrary appearances recorded in the feebleness of the light of the corona which did not admit spectra to be obtained, sufficiently luminous for discerning their true constitution. Thus, my Intention was to bring my efforts to bear upon this chief point, to some extent the knot of the problem. The point was to obtain a spectrum much more luminous than those of my predecessors. For this purpose I constructed a special telescope having a mirror 37 centimetres in diameter, and a focus of 1" 43, which gave spectra about 16 times more luminous than those of an ordinary astronomical telescope.

I attached also great importance to seeing the corona at the same time as I analysed its light. A special arrangement of the finder enabled me to attain this end.

Finally, a polarising telescope placed upon the large telescope enabled me to join the polariscopic indications to the other data, and to judge of their agreement. Such were my instrumental arrangements.

The choice of a station was of no less importance. At the point at which we had arrived, our investigations bore upon phenomena so deheate that a sky was required of absolute purity, if I may be permitted the expression. Let us say a few words as to where I sought to realise this second condition.

The eclipse was to be total in the south of Hindostan, at Ceylon, Java, and Australia. Australia was too far away Java is, in December, subject to the rainy mon-soon. There yet remained India and Ceylon, which represented for the line of totality a very considerable execut, and offered a very great variety of stations from

which to choose. To make this choice, I resolved not to trust to the general indications which we possess in Europe as to the climate of India, but to set out early, to visit all the stations, and to decide only after visiting the

places, and collecting information on the spot

I was at Ceylon by the beginning of November, nearly
six weeks before the time of the eclipse, which would take place on December 12 On this island I was greatly assisted by the families Laggard and Ferguson, to whom I here beg to express my thanks I he information gathered in the north of the island, where the phenomenon would take place, was not so satisfactory as I desired, and it was agreed to seek for better fortune on the coast of Malabai. I then left Ceylon for Malabar, doubling Cane Comoun On my way I made some magnetic determi-nations, and I had the good fortune to find that the magnetic equator, for the dip, passes quite close to Coclina. It was at Telecherry, an English post situated near the line of totality and the French colony of Mahé, that we disembarked. I was received by M Baudry, a French merchant, who gave me a most gracious welcome and the most active assistance. Make was very valuable to me, our governor, M. Liotant, procured for me inter-preters who spoke French and the dialects of the districts

I was to traverse, I had, meantime, to choose between the coast proper, the plain, and the stations of the Ghauts and the Neilgherries. As the college was drawing near I could not think of sojourning at each station to make a lengthened investigation. I decided to utilise the telegraph and the railway* for making a simultaneous inquiry as to these stations. M. Baudry, whom I had instructed in observations to make every morning at the hour of the eclipse on the purity of the atmosphere at the coast, sent me these every day by telegraph. I had a similar station on the plain. The baggage had been taken to Coimbatoor, at the centre of the railway, ready to be conveyed speedily to the station selected. I myself visited the Neilgherries, and to gain time, I surveyed these mountains by utilising the night. The mass of information thus collected indicated the great superiority of the Neilgherries Avery careful investigation of this massive mountain-range induced me to locate my station in the north-west, where I had in fact much finer weather than in Dodabetta, one of the highest peaks, where Colonel Tennant and Lieu-

It was upon a mountain near Shoolor, an Indian village, lat. 11° 27° 8° N., long, 74° 22′ 5° E. of Paris, that I fixed my observatory. The instruments were forwarded from Coi mbatoor (at the foot of the Neilgherries) to Ootamacund in ox waggons. From Ootamacund to Shooler the country consisted only of mountain and forest, without carriage roads, and the cases had to be carried on men's shoulders, the many difficulties attending which were happily overcome. Three days before the celipse the observatory was erected, the instrument in place and ready for observation.

The observation at Shoolor was favoured by a sky of wonderful purity. As I have already indicated, my plan was to examine the corona from the triple point of view of its figure, its spectrum, and its phenomena of polarisation.

I first examined the corona in the telescope; the pheno-I have examined use Corona in the reservope; the phenomenon was seen in all hits splendour. The general form was that of a curvilinear square (cin re: urrain;ne), of which the outlines were irregular, but clearly defined. At its greatest height, the corona extended to about 14 or 16 from the lunar limb, and only to about half that distance at its narrowest parts. No diagonal was in the direction of the solar equator. All around the limb of the moon were seen trains of light which united towards the highest parts of the corona, and which gave to the entire pheno-

* There is a railway from Madras to the Malabar cosst. I found it almost

menon the appearance of a luminous and gigantic dahlia, the centre of which was occupied by the black disc of the

The corona did not present any essential differences of structure at the point of contact and the opposite point, The motion of the moon did not appear to produce any change in the structure. These facts completely convinced me that the corona is a real object, situated beyond the moon, the gradual motion of which body reveals its various parts. Having finished this investigation, I turned my attention to the luminous elements of the phenomenon. My view being yet as distinct as ever, I commenced by examining the spectium of the highest and least luminous parts of the corona I placed the slit of the spectroscope at a point two thirds of a radius from the moon's limb (environ du bord lunaire). The spectrum was seen much more vividly than I expected at that distance, a result evidently due to the luminous powers of the telescope and to the whole of the arrangements adopted. This spectrum was not continuous recognised at once the hydrogen lines and the green ray (1474).*

This is one point of the highest importance; I removed the slit, remaining always in the high regions of the corona; the spectra always presented the same constitution.

Starting from one of these positions, I descended little by little towards the chromosphere, examining very carefully the changes which might be produced. In proportion as I approached the moon, the spectra became more did that have appeared reflect that the proposition of the p

I then set myself to a very important observation, which I expected would give me the spectral relations between the corona and the protuberances. The shit was adjusted so as to take in a portion of the moon, a protuberance, and all the height of the corona. The protuperance, and all the height of the corona. The principally to atmosphere illumination, and gives a valuable idea of the feeble part which our atmosphere can play in the phenomenon of the corona.

The protuberance gave a very rich spectrum and one of great intensity. I had not time to make a detailed examination. The main point here is the establishment of the fact of the prolongation of the principal rays of the protuberance through all the height of the corona, which clearly demonstrates the existence of hydrogen in the latter.

The green line (1474), so vivid in the spectrum of the corona, appeared interrupted in the spectrum of the protuberance—a very remarkable result. I then gave a few moments to establish astifactorily the exact correspondence of the lines of the corona with the principal lines of hydrogen in the protuberances.

There remained to me then only a few seconds for polariscopic observation. The corona presented the characteristics of radial polarisation, and, it ought to be remarked, the maximum of effect is not observed at the lunar limb, but at some minutes from the edge. I

the lunar limb, but at some minutes from the edge. I I had searcely finished this rapid investigation when the sun reappeared.

JANSSEN

(To be continued.)

My specificacyon was fixed with a very cases scale, but it will be seen how I allowed the table that it is not of y condenses as whate it To study polarization, it have an excellent telescope excellently constructed of boquarts, by M. Paramovaki. This polarization particular by the proposal properties of the property of the property

NOTES

THE subject of the Transit of Venus in 1874 was for the first time officially brought before the notice of the Board of Visitors at the recent Visitation of the Royal Observatory After a careful exposition of the matter by the Astronomer Royal, and a consideration thereof by the Visitors, it was proposed and seconded by the Astronomical Professors of Cambridge and Oxford, that the Government be requested to provide the means of organising some parties of observers in the Southern Ocean, in the hope that they may find some additional localities for observing the whole duration of the Fransit of Venus In other language, they recommend strongly a sort of rowing expedition. The meteorological and climatic difficulties both North and South are extremely great the practical difficulties in the South are very peculiarly so , in despite of the latter, the Board of Visitors were unanimous in their advice to try what best can be done in the sub-antarctic regions The Astronomer Royal expressed his perfect acquiescence in the proposal of the Visitors, the final decision will rest with the Admiralty and the Government. In coming to this decision, it is proper to add that the Board was in no degree either influenced or assisted by certain discussions which have taken place upon the subject out of doors, their decision would have been just the same whether these discussions had or had not taken place, and the Board came to their conclusion under a full knowledge of the very peculiar climatic and navigational difficulties which seem to attend on the roving expedition which they recommend It is, in fact, only a realisation of an old proposal by the Astronomer Royal himself, which seems to have been set aside on account of the many serious practical difficulties attending it. The Astronomer Royal also proposed to organise some additional stations dependent on Honolulu

MESSES SAMPSON LOW AND MARSTON are also due to publish a volume on the subject of Arctic Exploration, by Mr. Clements Markham, entitled the "flirelyold of the Unknown Reg. n." It is intended to your a full account of all that is known of the line which, at present, separates the known from the unknown, to explain the best route by which the unexploral region may be examined, and to enumerate the important scientific results to be derived from Arctic exploration.

NATURALISTS will be glad to hear that the long-talked-oinew buildings for the National Museum of Natural History, at South Kensington, have been actually commenced, and that the contractors, Mears. Briker, have arranged to complete them within three years.

MR. F. T. WARNER, of Windestee, who for some tume has been collecting materials for a Flora of Hampshire, has lendly offered the use of has collections and materials to Mr Frederick, has lendly offered the use of has collections and materials to Mr Frederick Hampshire. Mr. Townsend with the proposal that he should complete the blora. Mr. Townsend has accepted the offer, and as much work remnant to be done, he miret the avastance of other botannias in farmshing him with last of plants or in forming these during the present season. The value of clinit will be greatly increased if accompanied by specimens, and in all cases exact localities and dates should be given. It is proposed to divide the country unto river-basin districts. Latters should be addressed to Shelf-did Lodge, Fresham, but purels to Bolley Station, London and South Western Railway. Mr. Townsend will glidly pay portage or cargings of parcels.

PROFESSOR ROLLESTON, of Oxford, is appointed to deliver the Harvesian Oration at the Royal College of Physicians on June 25, at five o'clock.

IT is runneured that Prof. Tyndall is to receive the honorary degree of D.C.L. from the University of Oxford during the cutteing Commemoration.

THERE will be an election at Magdalen College, Oxford, in October next, to not less than six Demyships and one Exhibition, Of the Demyships, one at least will be mathematical, one at least in Natural Science, and the rest classical. The Exhibition will be in Natural Science. The supend of the Demyships is 95% per annum, and of the Exhibition 75/, inclusive of all allowances; and they are tenable for five years, provided that the holder does not accept any appointment which in the judgment of the electors will interfere with the completion of his University studies. The examination for the Mathematical and Natural Science Demyships will be held in common with Merton College, at the same time and with the same papers. Each candidate will be considered as standing in the first place at the College at which he has put down his name, and, unless he shall give notice to the contrary, will be regarded as standing at the other College also. In conducting the Examination for Magdalen College Demyships in Natural Science, questions will be put relating to General I hysica, to Chemistry, and to Biology, including Human and Comparative Anatomy and Physiology, with the principles of the classification and distribution of Plants and Animals; but a clear and exact knowledge of the principles of any one of the above-mentioned Sciences will be preferred to a more general and less accurate acquaintance with more than one. The Examination in Biology and Chemistry will be partly practical, if necessary Candidates for Demyshlps in Natural Science and Mathematics have also to satisfy the Electors of their ability to pass the ordinary Classical Fxaminations required by the University. Very superior excellence, however, in Natural Science or Mathematics will be allowed to compensate for any deficiency which Candidates may show in the Classical part of the Examination, provided that the Candidate, if elected, undertake to make up this deficiency at a subsequent period. The next Examination will commence on Tuesday, October 7, at 9 A M. Particulars relating to the examinations in the various subjects may be obtained by applying to the senior tutor

THERE will be an election at Merton College, Oxford, in October next, to three Postmasterships, value 80' per annum, tenable for five years, or so long as the holder does not accept any appointment incompatible with the full pursuance of his University studies One of these Postmasterships will be awarded for proficiency in Mathematics, two for proficiency in Physical Science. In the examination for the Mathematical l'ostmastership, papers will be set in Algebra, l'ure Geometry, Trigonometry, Theory of Lquations, and Analytical Cometry of two dimensions Candelates for this Postmastership must not have exceeded four terms of University standing | There is no limit of age. In the examination for the Physical Science Postmasterships, papers will be set in Chemistry, Physics, and Biology; and an opportunity will be given of showing a knowledge of practical work in Chimistry and Biology The Postmasterahipa will be given either for apecial excellence in one subject, or for excellence in two of the three subjects , but no candidate will be examined in more than two subjects. A paper will be set in Elementary Algebra and Geometry, which, orderes parious, will be of weight in the election to the Postmasterships, Candidates for these Postmasterships must not have exceeded six Terms of University standing There is no limit of age. The examination will commence on Tuesday, October 7, at o A.M., in Merton College Hall. Candidates are required to call on the Warden on the same day between 4 and 5 P 4t. The examination will be held in common with Magdalen College at the same time, and with the same papers Each candidate will be considered as standing, in the first instance, at the College at which he has put down his name, and, unless he has given notice to the contrary, will be regarded as standing at the other College also.

FROM the report on the progress and condition of the Royal

Gardens at Kew during the year 1872, just published by Dr. Hooker, it appears that the number of visitors to the gardens shows an increase of 6,000 over that in 1871, very nearly half the number being Sunday visitors. Considerable additions and improvements have been made during the year in various pasts of the gardens, the Pinetum now numbers about 1,200 species of coniferous plants, including almost every species that can be grown out of doors in this climate. Seeds and living plants have been received from various parts of the world, and a large number of parcels sent off to our colonies and elsewhere The acquisitions to the Museums have been considerable, and those to the Herbarium quite exceptional in magnitude and importance. including an extremely valuable presentation by the Rev C New of plants collected on the Alpine zone of Kilima-njaro, the only hitherto visited snow-clad mountain in Equatorial Africa; 2.000 Brazilian plants from M Glaziou, Director of the Botanic Gardens at Rio de Janeiro; and a beautiful collection of Appalachian mosses from Prof Asa Gray of Cambridge, U.S. Among the publications issued during the last year either officially or by private botanists working at Ken, are the commencement of the second volume of Bentham and Hooker's "Genera Plantarum," the sixth volume of the "Flora Austrahensis," by Mr. Bentham; the first part of the "Flora of British India," by Dr Hooker; several parts of Martius's "Flora Brasillensis;" Col. Grant's account of the plants collected by Capt Speke and himself in Central Africa, &c.

SPECIAL certificates of proficiency have been taken at the recent examination for women of the University of London in the following scientific branches —in Mathematics, by Miss Black and Miss Corne jin Chementy and Natural Phistopoph, by Miss Eaton and Miss Wood; in Ilaman Physiology, by Miss Eaton and Miss Wood; in Ilaman Physiology, by Miss Kiguror file Laider College, Chichelban, the first James this branch has been taken by a lady, and in Political Economy by Miss Lord and Miss Orme.

MR GWYN JEEFREYS is about to join the Challenger at Madeira for a cruise to the Canarios, Cape de Verde Islands, and Bahia.

M. P. J Van Beneden describes, in the Bulletin of the Belgian Academy of Sciences, a fossil bird found in the Rupelian clay of Waes, in all respects similar to the existing Anax Marila.

LAST Saturday appeared the first number of a new French scientific periodical named La Nature. The articles are all popular, and the illustrations are plentiful and well executed.

Dr. LONE LEVI, the Consul-General for Paraguay, its arranging a scennific commission to inquire into the resources of Paraguay The commission is to consist of botanical, agricultural, geological, innersological, and geographical surveyors. It is understood that the Consul-General has in view to appoint a French botanic of great reputation, and a Scotch agrealturist, but has made no arrangement for the geologist say gorgapher. Dr. Levi would be glid to give information to anybody who might be willing to offer his co-operation in such a scientific expectation.

LATTER from Sydney announce the artifal there of the Inlain fight, "Meter I sains," with the naturalize DAIsheris on board, he having been forced to leave New Guines by repeated attacks of fever His companion, Odostro becard, well known for the valuable collections he made between 1865, and 1868 in Borneo, and subsequently in N.E. Africa, and which are now in the ciric measure of General Assembly of the New Guines. Signor D'Albertin is coming overland to London, and will bring with him a large collection of Zoological apsellment.

THE second of the two parts of Prof C J. Sundevall's new Synopsis of the Classification of Birds has just reached us from Stockholm. This important contribution to ornithological liteature, the work of so justly celebrated and painstaking an arnithologist, will be found replete with suggestions, as its author bases his methods of arrangement on details worked out mostly by hunself, and with a truly scientific spirit. Some of the arrangements suggested are particularly striking, and though they will probably not all bear the test of future inquiry, yet are undoubtedly based on characters, the importance of which has been too little attended to Among these peculiarities may be mentioned the placing of the Hoopoo with the Laiks, qui e away from Irrisor, and the adoption of Strickland's eccentric idea that the Pratincole is only a modified Nightjar; to say the least, would it not be more reasonable to call the Nightiar a modified Ployer?

THE correspondent of the New York Hende at Khattoun writes to this Journal as follows, under date of April 30 –
Three boats engaged in this wory taske armed from Gondokon, April 3, with discent ensex that Ns assumed laber and family we re-well at Enakes in the most of February. The reinforcement of 200 men which went forward from Gondokoro resched takes, a February 5. It was said that with these troops and Fattisk, February 5. It was said that with these troops and the territory of Kabergo (formeily Kanrass). We are bourly expecting the arrival of a flet of minteen Government vessels with mast, which will doub less bring full patieulars of Baker's with mast, which will doub less bring full patieulars of Baker's recent movements.

IN No 145 of the Gazzetta Ufficiale del Regno d'Italia, Prof. Lorenzo Respight, director of the observatory at Campidoglio, gives an account of his observations of the eclipse of May 20 He states that though the maximum phase was so small as to be of little importance, he considered it a good opportunity for making spectroscopic time observations. The method is very simple, and is well known to spectroscopists; It need only ic said that it consists in observing accurately the moment at which the dark body of the moon cuts out one of the chromospheric bright lines. Prof Respighi observed the C-line and was able to perceive the moon's approach across the chromosphere about one minute before first contact, which took place at 46° 30' from north towards the west point of the sun at 8h 42m 35 9: Roman mean time The greatest phase occurred al 9h, 7m when 0'05 of the sun's diameter was covered The last contact was observed at 10° from the north towards west at 9h 31m 3'4s Roman mean lime. The dark moon was seen passing over the chromosphere for about a minute after last contact The Sicilian expedition had before noticed the power which the spectroscope gave of observing the first and last moments of contact before the times given in the Nautical Almanic, and there can be no doubt that this method is of very great value for time observations of eclipses and transits. Unfortunately in the latter cases it as almost or quite impossible to keep the slit at the exact point at which the body is expected to enter the solar disc on account of the difficulty in obtaining perfect adjustments of the driving clock, &c It might however be possible to follow the body in transit across the sun and note the exact time of last contact.

We have received the fittenth report of the Leat Kent Natural History Society, containing reports of the scientific meetings for the year 1872, and various statistical reports. The society has probably never been in a more prosperious condition as to finds and members, the number of the latter being reported as 100, and the reports of the meetings show that the decidy his good working titles. Perfected as both that polished

address by the President, Dr. Mithianon, In which he points on the utility and some of the dangers of Promonal Natural Illistury Societies. He refer to one evil which is apt to result listoury Societies. He refer to one evil which has with justice been almost where of such societies, an evil which has with justice been animalwherted on from various quariers recently, viz. a morbid manua for indeterminate collecting, which is apt to lead to the cumerion of the raree fature and flora of a district. No disk, as Dr. Mithianson apay, collecting is interpratible from the thorough study of bottany and zoology, but, as he forcibly remarks, no interest sign exists of a spurious pusual of either or loads of these sciences than when rare plants are torn up, and are animals in sellit largely what stellish acquisitencies which is a set with so many for a love of science. It is the duty of ever, Natural Hastory bocety to discourage such a practice.

THE discovery of another planel, No 131, 12 telegraphed from

It has been resolved by the United States' Government to hold an investigation into the circumstances connected with the loss of the Arctic exploring ship *Polarii* and the death of her commander, Captain Itali

I'ms publication of the West Kent Natural History, Microopanal, and Pholographies Society, in manaly occupied by two visuable and extremely interesting addresses by the president, Mr. Jonner War, P. L. 5. The first was delivered at the annual meeting in February last, and consists chiefly of some careful observations and facts illustrating the doe rine of evolution in the annual kingdom. His other address was delivered at a work held at the Crystal Palace, it is subject being. The Aquanum said the Contents, "Mr. Wern roturns young of the most the different classes of annuals in the aquantum. We are glob to see from the Council's report that the Society consumes prosperous and efficient.

ADDITIONS to the Bughton Aquarum duning the past week.

One Stargen (Astaykass survey), from Rey Bay, Smooth
Hounda, or Skate-toothed Sharks (Mastilar religerar) 1 lopes,
or White Hound (Galias cans), Garnald (17gda fyra et
louida) 1 Leaser Weevers (Trachaus vyera), Scald Fish (Arnolinas Interna), Sea Trout (Marton tans), Sarmallet (Mastin
urmidos), Conger Erds (Conger volgera), Octopus (Ortopus
urmidos), Conger Erds (Conger volgera), Octopus (Ortopus
urmit religerar), Sea Cacumbers (Conmanna polental), Zoophicts (Adjonum degustem, Tribularus undriso, Planrebranche
fun)

THE additions to the Zoological Society's Gardens during the past week include a Grey Ichneumon (Herpestes griseus) from India, presented by Mrs W. Simpson, an Eyed Lizard (Lacerta wellata) from S. Europe, presented by Mr. T Blackmore, a I oggerhead Turtle (Thalassochelys caonana) from the Atlantic Ocean, presented by Lieut N. Clark; a Rough-legged Bussard (trehibateo lagopus) from Europe, presented by Mi W Stokes; a Blotched Genet (Genetic tigrina) from W. Africa, presented by Mr. A. B Worthington; two Emus (Dromeus nover-Adlandie) from Australia, presented by Hon Sir A Gordon, a Persian Gazelle (Gazella subgutturosa), presented by Captain Phillips; seventeen Turtle Doves (Turtur auritus) and a Barbary Turtle Dove (Turtur resorms), presented by Mr. Gassiot, Jun ; two Lions (Felis lee) from Persia ; a Wapall Deer (Cervus canadensis) from N. America, purchased; four Trumpeter Swans (Cygnus buccinator) and a Purple Kaleege (Euplocamus horseficidus hatched in the Gardens ; four Aldrovandi's Lizarda (Pletioden nurrine) and two Ocellated Skinks (Sate ocellatus) from N.W. Africa, deposited

ON MUSCULAR IRRITABILITY AFTER SYSTEMIC DEATH*

THE object of the lecture was to put forward certain facts the author had learned on the phenomenon of muscular irritability after systemic death. He included in the same study certain examples in which muscular irritability has for a time cossed, but has become re developed under new conditions. He thus included the study of those states which favour the continu-ance of irritability or which destroy it, and those conditions which suspend it but do not destroy it. By this method of research the author thinks we may proceed backwards towards with more facility than by experimenting on the phenomena of arritability in the living animal. He imagines that if he knew nothing of the construction of a watch, or why for a certain time a watch maintains its motion, and if he had nobody to leach him these things, he might be better able to arrive at the fact he wanted by trying to set the motionless watch into motion than by interfering with it while it is in motion

symmetricing with it write it is in motion. The record of experimental endeavour carried out with the design above explained, included a review of the work of twenty-five years. The subjects brought under consideration were arranged as follows:

(i) The effect of coll on muscular irritability after systemic death.

(2) The effect of motor forces, mechanical, calorific, electrical.
 (3) The effect of abstracting and supplying blood.
 (4) The effect of certain chemical agents, organic and in-

organic. Effects of Cold

Previous to the time of John Hunter it was supposed that cold was the most effective agent for destroying muscular irrita-The effects of cold employed in various ways in the butty. The effects of cold employed in valous ways in the author's experimental researches were now detailed systematically. The effect of cold in suspending the muscular intribulty of fish, reptiles, and frogs was first described. On all these animals it was shown that cold could be made to suspend without destroying the muscular irritability, for a long period of time, and that in fish, carp (on which the author had made the greatest number of experimen's) the restoration of imitability function.

innertion, to warm-blooded animals, the author showed that is the process of cooling in every annual that has been suddenly deprived of life without mechanical injury, there is a period in the process when general mucuolar ir tability may be made maniest. He demonstrates thus fact by the simple ex-periment of throwing a current of water based to 120 Fghr. over the arterial system of the recently dead animal. If the surrounding temperature be high at the time of this experiment, the operation should be performed within a few minutes after death, but if the temperature be below freezing point, it may be delayed for a long period. In one experiment the author reproduced active muscular contraction in an animal that had lain dead and exposed to cold, 6° below freezing-point, for a period usua and caposed to coto, o below freezing-point, for a period of three hours. In this case the mucles generally remained irritable for seven minutes after the injection of the heated water, while in the muscles of the limbs, by repeating the injection at intervals, the irritability was maintained for two hours

The author drew a comparison between these experimental results and the phenomena of muscular irritability that have been observed in the human subject after death by cholera. The movements were not conscious, nor were they promoted by electrical excitation; but the flexors and extensors belonging to each part in which there is movement are alternately contracted

and relaxed as if from some internal influence.

The influence of cold in suspending without destroying muscular irritability was further evidenced by the experiment of subjecting some young animals to death by the process of drownsupplecting some young animals to deato by the process of drown-ing them in fee-cold water. It was shown that in the kitten the muscular irritability may be restored to the complete re-establish-ment of life after a period of two hours of apparent systemic death, and although the muscles when the animal is first removed death, and authough the muscles when the animal is his removed from the water give no response to the galvanie current. This same continuance, of irritability after apparent systemic death by drowning in tee-cold water has been observed in the human subject, not in so determinate, but in an approximated degree. An The Croquian Lecture, by Benjamin W. Richardson, M.A. M.D.,

instance was adduced in which a youth who had been deeply immersed for twelve minutes in ice-cold water retained muscu irritability so perfectly that he recovered, regained consciousness, and lived for a period of seven hours.

Commenting on the method of restoration of irritability, the author showed that a certain period of time is required before author showed that a certain period of time is required octore the irratability is raised from a mere passive condition, in which it responds only to external stimul, into the condition necessary for independent active contractility. The change of condition from the passive to the active, when it does occur, is so sudden as to seem instantaneous at first, then it is slowly repeated. This rule holds good in respect to voluntary muscles and involuntary. It is specially true in regard to the heart, which organ, the author states, may perform its office under two distinct degrees of tension or pressure—a low tension, in which the organ weelf is re-duced in size, and moves almost insensibly, and a full tension, in which it is of larger size, and moves with a sufficient power to impel the blood so as to overcome the arterial elasticity and

the capillary resistance
Another fact bearing on this subject is that in rapid decline of muscular irritability the muscles most concerned in the sup-port of the organic functions, namely, the heart and the muscles port of the organic cancers, manners, in organic cancers, or or respiration, are the last to yield up their spontaneous power; but when they have lost their power, they are the last to regain To this rule there is one exception, vit, in the muscular fibre of the right auxile of the heart

The author then explained that the degree of cold which suspended armability is fixed within certain measures of degree, from 38" to 28" F being the most favourable degrees of exposure,

I flut of Motor Forces

Cold, by the inertia it induces, suspends, under certain conditions, but does not destroy muscular irritability. The motor forces, on the contrary, quicken the irritability for a brief period, and then completely destroy it. The mode in which all the and their completely destroy it. The mode in which an toe motor forces act in arresting trittability is by the induction of a contractile state, which, once established, remains permanent The author here related his experiments on the effect of the different forces upon the right auticle of the heart, and reported as the result of his observations that, while all the forces act ultimately alike in producing perinanent contraction, the me-chanical excitation is much slower than the calorific, while electrical excitation appears to hold an intermediate place, as if it were a combination of mere mechanical moriou with an increased temperature Electrical tension may nevertheless be increased so as to rival heat in its immediate effect on contrac-

The author here traced out the results of a series of short has author here traced out the results of a series of short hasp printainons of mascle with a needle-point, and compared them with the effect of a blow, showing that in each case inglity follows, but is much slower in development when it is excited by the needle The influence of heat in destroying irritability by its power in

producing permanent contraction was described from experiments bearing on the relation of temperature to the muscular contraction of different animals-frogs, pigeons, and rabbits. It was tion or unerem animans—riogs, pigeons and rations, it was shown that a relative rule in temperature in each class, a rue averaging 12° in Fahr scale, from the animal temperature of the animal was the efficient for producing permanent nighting, the cause of the ultimate righting being congulation of the myosine.

The effect of electrical excitation is in the same direction, but is varied according to the mode in which the excitation is performed. Discharge from the Leyden jar produces contraction, which is permanent or intermittent in accordance with the mass of the muscle and the intensity of the discharge. This fact was elucithe muce and the measure of the orderings. In such was a support of the dated by reference to a series of experiments with a Layden battery, placed in cascade, and the effect produced by the discharge from 96 feet of surface upon animals of different sizes and weghts, from sheep down to pigeons, as well as on sections of the bodies of the same animals immediately after death. The experimental facts demonstrated that with an efficient duscharge the whole muscular system of a small animal could be fact distantly in the rigidity of death, and that the precise position of the standing of the properties of the standing with the objection, so so under was the change, that suched with two hepfection, so so under was the change, that sorbing but physical examination by the hand could bring to the month of the same shock passed from life into death. But the same shock passed through a sheep weighing 54 pounds produced only a temporary contraction of muscle, experimental facts demonstrated that with an efficient discharge

and required repetition before the rigidity was rendered per-

By employing discharges of less tension it was found that muscles, or special tracts of muscles, in the same animal imme-diately after its death, could be made rigid quickly or slowly by variation of the intensity of the ducharge.

The effect of the intermittent electro-magnetic current was next brought forward, and was shown to resemble closely that

of the simple electrical discharge from the Leyden phial.

Intensified it induces permanent contraction, and if it be repeated even with low tension, so as to call forth contraction, it destroys the irritability, acteris paribus, more quickly than if the

muscle had been left to itself.

mistice had bethe are to users.

Parenthetically, the lecturer dwelt here on the common practice, after suddied death, of endeavouring to excite the action of the enfeebled heart by passing through it an electrical current Some practitioners, said the author, have gone so far as to introduce a needle into the heart uself, and to make the needle a as one of the conductors from a battery. Such experimentations, lefore they undertake this operation on the human subject, abould at least observe the effect of the agency they are employing on the exposed heart of an infenor animal recently ambients while by drawning or by a narcotte vapour. They as one of the conductors from a battery. Such experimentalists, ing on the exposed near of an intentor animal recently and auddenly killed by drowing or by a narcotiv vapour. They would learn thea with what infinite facility the muvcular irrita-bility of the learn, in all its parts, is excited for a moment only to be permanently destroyed. They would learn that if blood be not passing through the muscular structure concurrently with their exciting current, they could not more effectually arrest function than by the very method tiley have adopted to us-

The influence of the continuous current on muscular irritability was introduced by the author, together with a special reference to the first experiments of Aldini on the bodies of malefactors who had been recently executed, and it was shown materiactors win one over treasury executes, and it was shown from Aldina's most noted experiment how largely the phenomena of motion he induced in a dead man, and the recital of which caused so much sensation in the year 1803, was due, not to the galvanism, but to the circumstance that the dead body had been exposed for the hour after death and before the experiments commenced, to the action of cold two degrees below freezingpoint On the whole the continuous current acts on muscular fibre after the manner of heat If the muscle, recently dead, be exposed to cold, the current, when sufficient, restores for a limited period the irritability, and finally destroys it by inducing persistent contraction If the muscle, recently dead, be left at its natural temperature, the current simply shortens the period of irritability by quickening contraction

Abstraction and Supply of Blood

Under this head the author first considered the effect of abstraction of blood from the living muscular fibre He showed straction of blood from the living muscular fibre. He showed that when the flow of blood was very parly, there was invariably a given period of muscular excitation. If a sheep killed in the singular three flower is the singular excitation and the singular excitation and the singular excitation and the singular excitation are singular excitation. If a singular excitation are singular excitation are singular excitation and the singular excitation are singular excitations without consciousness, and, as a rule, crasse of a time with a temporary exestant on further loss of blood. After this the irratability remains, if the bleeding be arrested to excitation and the singular excitation are singular excitations. simulus, alhough its trarely spontaneously manifested when the vensels are left divided and open. After an interval of one or two minutes there is a recurrence of loss of blood, followed by a muscular excitement which marks the moment of systemic death

The fact of the two stages of exalted muscular irritability during abstraction of blood is important, as indicating the two different tensions of muscle to which reference has already been made. The first convulsive action, convulsion of syncope, marks a definite period, when the tension of the heart and theremarks a definite period, when the tension of the near and inter-with the whole vascular system is reduced to a degree of action well defined and attended with definite phenomena. The second existement, convulsion of death, indicates the period when the passive or lower tension of the muscular power ceases.

cessation of the lowest tension at which the heart can effectively

It was shown that in all the cases of restored animation after apparent death, the condition of the heart was that of a muscle

apparent death, the condition of the heart was that or a muscle acting under the lower degree of tension.

The experiments of the author for re establishing artificial respiration together with artificial circulation, and of these combined with electrical excitation of the nervous centres, were next referred to, but as they had already formed the subject of a paper read before the Society, they were but briefly dwelt

Effect of some Chemual Agents

In this portion of his lecture the author adduced a series of experimental researches with various chemical substances, orgaexperimental researcher with various chemical substances, organic, inorganic, and interractiate, which tend to prolong the period of muscular untubility by diffusion through the tissues of animals recently dead. These substances, which supend irritability, act in two ways. Some, like chloride of sodium and other soluble saline substances, act merely by holding the co lable fluid of the muscular tissue in a continued state of fluidity . others seem to have a different action, and to hold the nervous function also in suspense. The nitrite of amyl and other mem-bers of the nitrite series belong to this last-named class of agents, and some of the cyanogen bodies exert a similar influence. In and some of the cyanogen bodies exert a similar innuence. In experiments with intite of amylo ocold-blooded aminals (froga), the author had suspended muscular uritability for a period of inne days, and had then seen it restored to the extent even of restoration of life. In one instance this restoration took place of the commencement of decomposition in the web of the foot of the attimal. In warm-blooded animals a series of suspensions of the animal in warm-process animals a warm-process and been effected by nintness and also by cyanogens, not for 10 long a period, but for periods of hours, in one instance extending to ten hours.

In the whole series of his inquiries no fact had impressed the

in the whole series of his inquiries no lact had impressed the author more forcibly than this: that the muscular irratibility, in so far as it belongs to the muscle, may be sustained for hours after the nervous excitation which calls it into spontaneous, action has ceased. Hereupon he infers that after death the nervous matter undergoes a change of condition which, in result, is identical with that change in muscle which we call rigor. There is evidence, moreover, from some rare cases, that the final mertia of nervous matter may be suspended and revived, so that all the muscles may be reanimated. This point was elucidated by reference to may be reanimated. In a point was entended by reference to the phenomena that had recently been observed by Mr. Wadsdale Watson, of Newport, Mommouthshire, on a double monator, drawings of which were placed before the society In this instance two children were bon so attached that the separation of them was impossible. Both lived equally for three hours after them was impossible. Both lived equally for three nour acter burh, and then one ded and remained dead for three hours, while the other lived. At the end of the time named the dead child recommenced to breathe, and showed other signs of re-tored muscular power, then it sank into a seemed death, but at intervals of about four hours moved again, at length, it-entythree hours after its first apparent death, during a fir of crying of the living child, it recovered sufficient power to breathe and even to cry, and manufested evidence of life in all its muscles, excex the heart, for twenty minutes, when it had a severe convalisor, which closed all further motion.

In this instance the author believed that the retention of spon-In this instance the author believed that the retention of spon-taneous miscalar irritability depended upon the retention in the nervous organism of the conditions necessary for independent action. He then concluded by giving a description of his re-searches as to the possibility of suspending nervous changes medical to death, so as to retain the conditions requisite for the communication of nervous impalie to muscular fibre

SCIENTIFIC SERIALS

Annalen der Chemie und Phormacu, Neue Reihe, Bend xer, Helt 1, May 6, 1873.—The number opens with a log paper by Oscar Jacobsen on the gases of sea-water. Notices of former researches on this subject are given. In a table the results of 9 analyses by the author are given with the level lites of collect on. passive or lower tension of the muscular power cases.

A dimension was here drawn by the author between the Admension was here drawn by the author between the Sproops, it was suped, means the commend action of the heart at a low tension, from which it can be underly rared mote full tension with restorous of the power of life; death means the [Armala English and Part of the Pa

salt of the new sold C₄N₃H₂O₄, which he proposes to call allantoxanic acid Various other salts are described. The acid is found to be bibasic.—On the action scroed. Ine sect is found to be bibasis.—On the action of notion-sanalgam on disturbeephythe acid, by H A. Kullhem. The result of the action appears to be the formation of a monobasic such having the formals C₂tti₂(N₂O₂O₂.—On the products of the decomposition of the chichrydum of giveric acid, by Messr Wengo and Okulitah.—On a new acid from alone, by F. Weetley. The body to measure accession of the contraction of the giyeeric seid, by Messar Wengo and Okulitah.—On a new acid from sloeb, by F. Weelsky T he body in question was obtained from Socotra sloes; its formula is, Caffi, O when dried in the air, and it analyzinde has the form and L. Caffi, O. The acid is apparently dibusic.—Dr. If Sprengel communicates a paper on the water arrangem.—On liquid cerbonic subjection, by L. Callitel, is a translation from the author's late paper in the Compten Kendual—On the addition of eyansamide, by Dr. Z. Baumann, is an account of the compounds formed when this body is added to various others—On the combination of DODY is access to various others—On the combination of bromine and ether, by P. Schutzenberger, has niready appeared in the Comptex Rendus—An examination of a new alkaloid, by Prof. Illasiwetz. The body in question is a product of the oxidation of cinchonin.—On the isomers of dimtrophenol, by II Hubner and W. Schneider, -On the nature of sulpho and sulphomtrobibrombenzolic acid, by H. Hubner and sulpho and sulphomitrobibrombenzotic acid, by H. Hulmer and R. Douglas Williams — On the synthesis of carbazol and on phenathren, by C. Graelie. —Contributions to the history of the corens, by J. Steniouse, has already appeared in the Proceedings of the Koyal Society, the present communication, No 111 of the series, deals with the aimod-derivatives of those bo this —On the terror, deals with the amno-derivatives of those on us. —Un a new method of preparing entitions the terror method to the presence of patals with bromine. The mature exposed to direct similght for \$ 6 days gives a good product of tetra-broande. In the dark, after an exposure of time months, only a trace was formed. The rection occurs as follows.

CHBrs + Brs + KHO = CBrs + KBr + HyO

SOCIETIES AND ACADEMIES LONDON

Royal Society, May I -"Ou the Condensation of a Mix-ture of Air and Steam upon Cold Surfaces." By Prof. Osborne Reynolds

The object of this investigation is to ascertain how far the pressure of a small quantity of air affects the power of a cold surface to condense steam.

The conclusions which the author draws from the experiments are as follows ,-

 That a small quantity of air in steam does very much retard 1. Here a small quantity of ar in steam core very much retarn its condensation upon a cold surface, that, in fact, there is no limit to the rate at which pure steam will condense but the power of the surface to carry off the heat 2. That the rate of condensation diminishes rapidly, and

nearly uniformly as the pressure of air increases from two to ten per cent that of the steam, and then less and less rapidly until thirty per cent is reached, after which the rate of condensation remains nearly constant

4. That in consequence of this effect of air the necessary size of a surface-condenser for a steam-engine increases very rapidly

with the quantity of air allowed to be present within it, That by mixing air with the steam before it is used, the

condensation at the surface of a cylinder may be greatly channished, and convequently the efficiency of the engine increased. 6. That the maximum effect, or nearly so, will be obtained when the pressure of the arr is one-tenth that of the steam, or when about two cubic feet of air at the pressure of the atmosphere and the temperature 65° F are mixed with each pound of steam.

As this investigation was nearly completed, the author's atten-tion was called to a statement by Sir W. Armstrong, to the effect that Mr. Siemens had suggested as an explanation of the otherwise anomalous advantage of forcing air into the boiler of a steamanomalous advantage of forcing at muot me office of a securengine, that the air may prevent, in a great measure, the condensation at the surface of the cylinder It would thus seem
that Mr. Siemen has already suggested the probability of the
fact which is proved in this investigation. The author is not aware, however, that any previous experiments have been made on the subject, and therefore he offers these results as independent testimony of the correctness of Mr. Siemens's views as well as of his

"On the effect of Pressure on the Character of the Spectra of asea." By C. H. Stearn and G. H. Lee. Gases."

May 8.—"Contributions to the Study of the Errant Annelides of the Older Paleozoic Rocks." By Prof. H. Alleyne Nicholson, M.D., F.R.S.E.

| Yune 12, 1873

In this communication the author endeavoured to elucidate In this communication the author endeavoured to cluidate the abundant and observe organic remains which are found no commonly as the Palaconic Rocks, and especially in the Shite region of the Common remains under consideration into two great groups. In the first of these groups are those fossils which are truly the burrous of marine worms, as distinguished from mere trails and surfacetracks. Some of these burrows (Scolullus) are more or less nearly vettical in direction as regards the strata in which they are found, and they are to be looked upon as being true burrows of habitation. In this section are placed the genera-Scolubus, Iremcolites, and Hestroderma

The second great group of Annelule remains comprises ganume surface-trails or "tracks," which of necessity never pass below the surface of the bed on which they occur.

"The Action of Light on the Electrical Resistance of Sele-ium" By Lieut Sale, R E. Communicated by J. N. Lock"

yer, 1 R 5

The following were the general results of the experiments — I That the rest tance of selentum is largely affected by ex-

posure to light.

2 that this effect is not produced by the actinic rays, but is at a maximum at, or just oatside the red rays, at a place nearly concadent with the locus of the maximum of the heat-rays 3 That the effect of varying resistances is certainly not due to

any change of temperature in the bar of selenium 4 That the effect produced on exposure to light is sensibly instantaneous, but that on cutting off the light the return to the

normal resistance is not so rapid. It would seem that there exists a power in rays, nearly coincident with the heat-rays of high intensity, of altering instantaneously and without change of temperature the molecular condition of

this particular element May 15 - On Jeypoorite, a Sulph-antimonial Arsenide of Cobult By Major W. A. Ross, R.A. Communicated by Prof. II Miller, Foreign Sec. R.S.

"Determination of the Number of Electrostatic Units in the Electromagnetic Unit made in the Physical Laboratory of Glasgow University," By Dagald M'Kichan, M.A.

The object of this paper is to describe experiments made at intervals from 1870 to 1872 in the Physical Laboratory of Glasgow University to determine the relation between the fundamental units in the two systems of absolute electrical measure-ment, the electromagnetic and the electrostatic. A summary is also given of the results of similar observations made by W. F.

also given of the results of similar observations made by w. r. King in 1857 and 1855.

The two systems of electrical mervarement, or lie units which they employ, are founded on the fundamental units of time, mass, and space applied to the observed effects of electricity are real nod electricity in motion. The dumentions of quantity is the two cytems are such that the ratio of the present of the contraction o

portance in all combinations of electromagnetic and electrostatic action, but it is also of great scientific importance in the theory of the propagation of electromagnetic disturbances through a of the propagation of electromagnetic disturbances through a delectric medium. It occupies a very important place in the development of the electromagnetic theory of light by Professor Clerk Maxwell, according to whose theory this velocity "is the same as the velocity of light, The first experimental determination of "was made by Weber

from a common electrostatic and electromagnetic measure of The result of Weber's experiments was that v was capacity.

310 74 × 108 centims, per second. nother determination was made by Prof. Clerk Maxwell in 1868, by means of a direct comparison of electrostatic attraction with electromagnetic repulsion. His experiments gave v=288 o x 108 centums, per second. The value of v given by the expeniments here described is aga x v v centum, per second. The method employed was that of obtaining an absolute electronagenetic measurement of the same electronize force v is defined as the ratio of the units of quantity in the two systems, but it follows from the definition of electronize to the units of the units of electronize force in the two

systems electromotore force, or the difference of potentials been can be two poins of a constant Dantell's battery, was measured electromatically by means of Sor William I homoro's absolute electromagnetic value of this descrementure force was groun by the effect of the current this descrementure force was groun by the effect of the current field of the current of the salest electromagnetic value of the description of this value deepended on the reasistance of the electrodynamometer clicuit, which was reckened in terms of the absolute value of the Hitsh-Association standard until of resistance. Any correction which may hereafter be found to be arread at King's College by Professors Clerk Maxxell, Balloar Stewart, and Fleening Jenkin, must be applied to the value of greys above

The comparisons made in 1867 and 1868 by Mr. Aug gwe as the mean value of v, 284 6, 10° centins per second. The experiments made in 1870 with the new absolute electrometer give as the mean result v = 294 5, 10° centins per second. The result of the later observations mide under much more favourable crossinateness was v= 294 5, 10° centins per second. The latest observations (1872) furnals the most probable value of v, 294, 10° december 1872.

Zoologeal Society, Juse 3.—Vuscount Walden, F. R. S, present, in the char The sexetal yre and a report on the addition-that had been made to the Society's collection during the month of May. The following, among older objects, was a chilored of May. The following, among older objects, was achilored. Burnett Kwer, Queenland. —A letter was read from Dr. Goorge Bennett, F. Z. S, returning to the supposed existence of a syscess of Tree Kangaroo (Disturbingual) in Northern Queenland, some six in mind burnet gaparently well flow on to the Buke's of Cardiological of the Control of all the known species of Philippine burd, and rest collections of all the known species of Philippine burd, and rest collections of the Control o

Chemical Society June 3—Dr. Olling, P. R. S., procider, in the Chita — Ser communication were read before the open; y the first being "On the dioxeles of calcium and attention," by Toph Course, Bart, in which the author gave the method of preparation and projecties of these substances—IT. Wells then described a new form of ozone generator which gives abundance of cores and has the advantage of bring early when could not to high to be troken.—The other papers, when the country of the country of the country of the behaviour of acetamide with sodium alcoholi," by W. Blartley; "On unite monocolorine," by J. Blarany, "On triferrous phosphale," by Dr. R. Schenk, and "On salphur bromde," by J. Blarany, "

Anthropological Institute, June 3 – Prof. Black, F.R.S. president, in the chair. —The president exhibited and described a new apparatus for measuring, with eave and acceasely, the cube capacity of skulls. Prof. Rolleston, while approving generally the method of Prof. Black, differed with him in the general profit of the pr

Grigedhine, a brosus spees from Speen, near Navieury, and contemplements of bronne and some—The president enclained a series of stone implements from the Island of St Vincent, West Indies, and Mr. A. W. Franks exhibited a bow and the Island and the Island of St Vincent, and Island of the Modalts Stone—Mr. H. Island of Island of Types. "Strictures on Darwmann, part II', the Extinction of Types." In estabatishout of speeds invoiced two factors; 1st, the others. The paper deald with the former factor only. Pre-Davidsian naterialists, and some of those who now oppose Darwin, have agreed that speeds become extinct through the analogent properties of the Standard Standard

Reyal Microst on the successful Secrety, June 4.—Class. Brooks Reyal Microst on the char. I have secretary radia apper by 1r F Katton, of Norwich, descriptive of a new species of 1r Auton, of Norwich, descriptive of a new species of 1r Auton, with remarks on Aductionary Jonatus, Opphalogical Autonomous Reyal Secretary Secret

Berlin

German Chemical Society, May 26 – A. W. Hofmann in the chart. Dr Schigohn investigating the origin of the oxalaris seposted in the human body, has found that oxamide can be separated in the human body, has found that oxamide can be considered in the human body, has found that oxamide can be considered in the many control of the compound of carbon and urea – Dr. Rudorff has found has taturated solutions of chloride of ammonium and antitate of a minimum and chloride of potassium are changed in their composition by adding either one or the other to these solutions. In couple is influenced, whalte the other couple remains unchanged list when K, SQ, and NH, NO, are dissolved to astumion, this couple is influenced in the way described, and solutions of the change of themperatures occurring. Self-evident conclusions offer with regard to the old question, if two sales in solution and the configuration of th

"tayons continualeurs." He explains the fact that photographic negatives, exposed for a few seconds to chemical light, and then to the red and yellow part of the spectrum, are seized upon by these rays, by admitting that during the first exposure chlorided of alter's a reduced only to the state of sub-chloride, which in its turn is acted upon by yellow light, and thus reduced to the metallic state. This explanation appears the more probable, as iodide and bromide of silver do not exhibit the same property, todine and bromine forming but one compound with silver — Julius Thomsen reported on the amount of heat yielded by mixing nitric acid and water. The result of his experiments he sums up as follows :- A diluted natric or sulphuric perments he sum up as innows:—A utilitied mate a competition and, when further diluted with the same quantity of water it already contains, will yield the smallest amount of heat, when the molecular heat of the acid is equal to that of the water which is contained in it—Henry Armstrong sent a summary of his researches on isomeric derivatives of phenole, most of which are familiar to the English public—Heinrich Baumhauer published some remarks on the natural system of chemical elements, and the relations between alomic and specific weights —
F Birlsiein and A Kullberg have found that a-dimitro-naphtha-line treated with a mixture of nitric and sulphuric acids yields a into treated with a mixture of nutric and suppoure actively yields a new y-interior analythindic fusing at 147, while funning nitric and produces only the ordinary a-trustro maphthine—E. Mullet ob nauce a pellow cold combination by preceptualing eyanamid, with intrate of silver—Its composition, (N.Ag., leads the author to suppose cyanamide to be constituted according to the formula C(N11), of carbodumide—K Stemens submitted sulfo-acetic acid to the action of perchloride of phosphorus in order to investigate the chloride thus obtained as well as its CHCI - SO,CI

reduction To the former he gives the formula

to the compound channel from it by the action of tin and hydrochloric acid, the formula of thio-glycollic acid

CH. SH forming the lead-salt CO, O Pb

но оз

The chloride is decomposed by water into the body formerly described by Kolbe under the name of trichlor-methyl sulfor-chloride, CCl₃, SO Cl

Academy of Sciences, June 2.—M. de Quatresages, president, in the chair —The president announced the death of M de Verneul, membre libre, which occurred at Paris, May 29 -M de Chevreul communicated the principal results of his —as de Unevent communicated the principal results of his researchs on sove near, which will shortly be published. The research of the property during an eclipse of the sun, of the new spectroscopic method roposed for the observation of the next transit of Venus by proposed her the observation of the next language a direct vision Father Seechi. The method consists in placing a direct vision Father Secchi in the method consists in placing a uncer vision system of prisms before the slit of this spectroscope, and then ob erwing the interruption of the chromosphere by the dails body. The author compares observations by his method with those of Prof. Re-pight, published in the Gazeda Officiale, No. 145. Respigli saw the approach of the moon 21 9 secs, before Secchi, but Secch saw the last connect 23 secs before Respigli. The Rev. Father therefore suggests the use of the ordinary method. (that used by Respighi) for first contact, and of his own for last -4 study of the action of the principal derivatives of amylic alcohol on polarised light, by MM Pierre and Puchol -Deveropment of the Ireshwater right of the genus Batisn hosper-mum, alternate generation, second note, by M. Sirodot -On main, alternate generator.) second note, by M Stroda —On-the nature and treatment of ear tumon (notalized), by M Boa-ternate and treatment of the tumon (notalized), by M Boa-relating to the short period Comet II, 1867, by Mr. Illrad, M. Sephan, MM. Faul and Peosper Heary, M. André, and M Ballaud. Communicated by M. Le Verrer.— and M. Sephan, MM. Faul and Peosper Meary, W. André, and M. Sephan, M. Sephan, M. Sephan, M. Sephan, M. Sephan, Washington, U. S.A.—Despheneent of a body subjected to fair conditions. by M. Kilvanour—On the action of the elicit. Hould no filme, liquid, and powders, wend note, by M Neyreness -On the detection and estimation of planshed salphate in the lead chromates of commerce, by M. Duviller. The author adds natically and alcohol, the chromate is then

acid, and the sulphate, if present, remains insoluble. -On the acid, and the suppance, in present, remains instances.—In the action of filtre acid on plumbic chromate, by the same author— On a base isomene with piperidin, and on the nitrated deriva-tives of the hydrocarbons of the formula CanHim, by M. H. Gal—On the molecular rotation of gases, by M. Hinrichs.— Experimental researches on the pathogeny of infarctus, &c., by M V. Feltz—Observations on a recent note, by M. Rabuteau, relative to the toxic properties of the iodides of tetramethylammonium and tetramylammonium, by Messrs. A. Brown and Th. Fraser—General results of the analysis of the Geyser springs 1h. Fraser—I-referal results of the analysis of the Geyler springs of the sisland of San Miguel, Arores, by M. Fouqué During the meeting an election to the place in the Mechanical section left wannt by the decase of M. O. Dupin, was held with the following results —M. Resal, 31 votes, M. Brase, 17; M. Boussinesi, 3, M. Ilation de la Compillière and M. Maurice Lévy, 1 ex.h. M. Resal was accordingly declared duly elected.

DIARY

THURSDAY, I UNR 13

ROYAL SOCIETY, 11 — Elliction of Fellows

Society of Artrigonatins, at 8 p — What Parts of Lincoln Cathedral are really of the Time of St. High of (remoble, AD 1193-1500?) H. Parker, C.B.

Parker, U.B. Society as 5-song seem Theorem return 10 Mr.
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FRID 4Y. JUNE 13 ASTRONOMICAL SOCIETY, at 8

ANTONOMICAL SOCIET 8, as 6 QUARKET CLINE 18, as 6 QUARKET CLINE 18 BOOKIEGH I URAN SOCIATY, at 3 — Lecture BOOKIEGH I URAN SOCIATY OF ARTS, at 12 — Purchase of Railways by the State; Wm. Galt vi. 17 CRO. 47, June 14

ROYAL HOTANIC SOCIETY, 11 3 45 MONDAY, JUNE 16

ASIATU SOLIETY, at 3
TUBSDAY, JUNE 19
ANTIROPOS OGICAL INSTITUTE, et 8 — The Annus Leut S C Holland,
R N —Account of all interrans with a 1 the of Balainanas in South Airea
(* W Yow — Specimens of Native Australian I inguages Audres
Mankenne

Mackenson—Specimens of Native Averdatas I inguisee. Audiese Mackenson—Specimens of Native Averdatas I inguisee. Audiese 200 conceal, Service, at \$1 sp.—On the Oreclopy of the Makine formal tion of Asam Birsh. \$1 J. Friese. — On the Oreganization of Asam Birsh. \$1 J. Friese. — On the Oreganization of Asam Birsh. \$1 J. Friese. — On the Oreganization of Asam Birsh. \$1 J. Friese. — On the Oreganization of Present Company of the Oreganization of Asam Asam Birsh. \$1 J. Friese. — Note that the Oreganization of Present Company and Verlage. Audiese Conference Indicates Asam Part of Present Company of Present Company

Robins—On the traout of Venevin 1882, by M. Posteni—Trail, during an eclapse of the sain, of the new spectroscope, method prospeed it? the observation of the next irranat of venus by experience of the properties of the properties of the spectroscope, and then ob evening the unterruption of the thomosphere by the oak body. The asi her compares observations by his method with time the properties of the prop	Gradual, N. 1977, A. & Selfon, the Indirect, of Pressure upon Evenant Conference of Pressure Burder, 111, and no Normal and Loylogical Conference of Pressure Burder, 111, and no Normal and Loylogical Conference and Evenant Conference on
Rev Father therefore suggests the use of the ordinary method	CONTENTS P
(that used by Respiph) for first contact, and of his own for last — study of the extens of the primeral derivative of anylic — study of the extens of the primeral derivative of anylic vecipients of the freshwater fligs of the genus Battanhayers and the extension of the first white of the product of the mixed and frestructus of certainne, for his most of the first white of the product of the pr	JERMANI HORDON COUNTENT PARTER STATES AND ADMINISTRATION OF THE ADMINISTRATION OF THE PARTER STATES AND ADMINISTRATION OF THE LAUGHDAN ADMINISTRATION OF THE LAUGHDAN ADMINISTRATION OF THE PARTER STATES AND

THURSDAY, JUNE 19, 1873

7EREMIAH HORROX*

H.

T is now time to pass to the particular incident which has immortalised the name of Horrox, his observation of the transit of Venus over the sin's disc on November 24, 1639 (O S) It would have been sufficient for his renown to have been the first witness of the phenomenon, but he had in addition the honour of supplying an omission of Kepler's, who had indeed predicted the transit of 1631, but had failed to point out the occurrence of another eight years subsequently transit of 1631 had not been observed owing to its occurrence at night, and that of 1639 had been foreseen by no one save Horrox, and was watched by no one but himself and his friend Crabtree, whom he apprised of the forthcoming event in a letter dated on the October 26 previous

We borrow Mr. Whatton's account of the observation (" Life of Jeremiah Horrox," pp. 41-46).

" After having deliberated on the best method of making the observation, he determined to admit the sun's image into a dark room, through a telescope properly adjusted for the purpose, instead of receiving it through a hole in the shutter merely, as recommended by Kepler. He considered that by the latter method the delineation would not be so perfect, unless it were taken at a greater distance from the aperture than the narrowness of his apartment would allow, neither was it likely that the diameter of Venus would be so well defined, whereas his telescope, through which he had often observed the solar spots, would enable him to ascertain the diameter of the planet, and to divide the sun's limb with considerable accuracy. Accordingly, having described a circle of about six inches diameter upon a piece of paper, he divided its circumference into 360°, and its diameter into 120 equal parts . When the proper time came, he adjusted his apparatus so that the image of the sun should be transmitted perpendicularly to the paper, and exactly fill the circle he had described. From his own calculations he had no reason to expect that the transit would take place, at the earliest, before three o'clock in the afternoon of the 24th, but as it appeared from the tables of others that it might occur somewhat sooner, in order to avoid the chance of disappointment, he began to observe about mid-day on the 23rd. Having continued to watch with unremitting care for upwards of four-andtwenty hours, excepting during certain intervals of the next day when, as he tells us, he was called away by business of the highest importance, which could not with propriety be neglected, he was at length rewarded for his anxiety and trouble by seeing a large dark round spot enter upon the disc of light"

The "business of the highest importance" was undoubtedly divine service, the transit having taken place on a Sunday. Most modern astronomers of Horrox's profession would, no doubt, have considered the claims of science paramount on an occasion like this. Horrox, in accordance with the feeling of his day, judged otherwise, and when all the circumstances of the case are taken into account, his sacrifice on behalf of what he esteemed a higher duty, must be regarded as an act of extraordinary heroism. He had, it is true, almost convinced himself that the transit could not occur until the afternoon, but even this anticipation was a proof of courageous reliance on his own judgment, being founded on his correction of Kepler's Rudolphine tables, according to the data supplied by which it should have occurred at 88 AM. The phenomenon was also observed by Crabtree, but less perfectly, owing to the cloudy state of the atmosphere at Manchester. A letter from Crabtree on the subject to another north-country astronomer, Gascoigne. contains the remarkable expression, " I do believe there are as rare inventions as Galileo's telescope yet undis-

Horrox did not remain at Hoole much above six months after this great achievement In July, 1640, we find him again at Toxteth, which he never afterwards left. He must, accordingly, have resigned his curacy, on what account is unknown, as is also the precise nature of his subsequent avocations. We only gather from his correspondence that his affairs were in a very unsettled state, that the duration of his stay at Toxteth was uncertain, and that he was continually called from home. From his complaints of the impossibility of prosecuting his astronomical researches, one would almost surmise that his occupation was nocturnal, especially as he found time for the observations on the tides already referred to. His sustained enthusiasm for astronomy, as well as the generosity of his temper, is touchingly shown in a letter congratulating his friend Crabtree on the success of some observations reported by him "Your letter alone," he says, "has enough and more than enough to transport beyond all bounds a soul more master of itself than mine. My emotion and gladness are such as you will more easily understand than I express" After several postponements. he eventually fixes January 4, 1641, for a visit to Broughton, but the intention was frustrated by his sudden death on the morning of the preceding day. We learn this from an endorsement by Crabtree, who gives no particulars respecting the cause of death, and who himself, according to Dr. Wallis, only survived his friend for an extremely short period.

We are indebted to Crabtree for the preservation of Horrox's extant papers, those only having escaped destruction which were obtained by him after the writer's death Of the remainder, part were destroyed during the Civil Wars; part carried to Ireland by Horrox's brother Jonas, who appears to have shared his scientific tastes, and there lost; another portion, after having aided in the compilation of Jeremiah Shakerley's astronomical tables, was destroyed in the great fire of 1666. Crabtree's MSS., happily including the autograph of the "Venus in Sole visa," were purchased after his death by Dr Worthington, of Emmanuel College, subsequently Vicar of Hackney, and a copy of the "Venus," lent by him to the astronomer Hartlib, having found its way into the hands of Hevelius, was published by the latter in 1662. The Royal Society, just instituted in England, immediately took cognizance of the remainder of the MSS., and having obtained these from Dr. Worthington, placed them in the hands of Dr. Wallis, Professor of Geometry at Oxford, whose Latin translation was ultimately published in 1674. By a indictors arrangement of his materials he was enabled to digest these into a perfect treatise, to which he gave the title of "Astronomia Kepleriana Defensa et Promota." To this he added a translation of the scientific portion of

* Continued from p. 117-

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Horrox's letters to Crabtree, to which we are indebted for most of our scanty biographical information. An inspection of the originals, should these have been preserved would probably contribute much to clear up doubtful points, and to complete our conception of Horrov's intellectual character The main outlines of the latter, however, are sufficiently apparent. They comprise a marvellous patience and persistency, combined with widereaching activity, a philosophical faculty for generalisation, ambition, enthusiasm, and self-confidence. The versatility of his attainments is attested by the composition of his "Venus" in Latin, by the quotations in his letters from Horace and Juvenal, and by his reference to Raleigh's "History of the World" Of his restless energy and fertility of resource we have proof in the promptitude with which, when debarred from his favourite pursuit, he turns to the investigation of the tides His grasp of general principles is displayed, among other passages, by a remarkable one in which he speaks of the possibility of illustrating the elliptic orbits of the planets by terrestrial analogies "To which method of confirmation Kepler is always partial, and most justly, masmuch as Nature throughout the universe is One, and the general harmony of creation causes the lesser things to be examples of the greater, as the revolution of the moon around the earth is an emblem or imitation of that of the stars around the sun" We have already had occasion to appreciate his enthusiasm, and the self-reliance usually associated with enthusiasm is powerfully evinced in another letter exhorting Crabtree to undertake, in conjunction with him, the preparation of a new set of astronomical tables From some expressions in this it may be conjectured that he felt built at the ignorant comments of his neighbours, and his resentment against his false guide Lansberg, which occasionally transgresses the limits of what would be considered courtesy at the present day, is another indication of a sensitive spirit. When we add to these traits the self-denial manifested on occasion of the transit, and in the temporary renunciation of his astronomical researches in deference to the claims, as seems probable, of his family, we must recognise in Horrox no mere man of science, but a distinct individuality of singular force and attractiveness. His precise place in the seientific world must be left to astronomers to determine, it requires, however, no special knowledge of the science to apprehend that the obscure youth who, under every disadvantage, was able to correct Kepler, might, if only he could have continued at Cambridge, very probably have rivalled him. In him England lost the promise of an astronomer of the first class, which loss, like many a similar one, would have remained absolutely unknown, but for the fortunate conjunction of his name with a phenomenon of regular recurrence and universal interest. If the commemoration of his great achievement cannot be equally universal, it should at least transcend merely local limits Local patriotism has done its part well, an appropriate memorial has been erected in the church at Hoole, and we are exceedingly indebted to Mr. Whatton for his intelligent memoir and valuable translation of the "Venus in Sole visa" More, however, is demanded, and it would redound to the credit of Horrox's countrymen if, on the December day of 1874, when English watchers scan the

skies of another hemisphere for the transit of Venus, Englishmen at home were found dedicating a national monument to the first observer of the phenomenon in this.

7.1GOR'S "PHILIPPINE ISLANDS"

Reisen in den Philippinen, von F Jagor Mit zahlreichen Abbildungen und einer Karte (Berlin Weidmannsche Buchhandlung 1873.)

"HE increasing importance which the Philippines are assuming in both English and American commerce, the comparative insufficiency of the information we possess concerning them, and the beauty and productiveness of nearly the whole region, amply justify the ardour with which the author of this volume has devoted himself to a thorough exploration of the group, and an exhaustive study of every feature of interest appertaining to its component islands and their population. In this very interesting and acceptable work he has given to the world the results of his observation and inquiries, and of these it may be said that, while in point of extent and variety they are sufficiently comprehensive to embrace within their limits every subject of interest or of practical importance to which we should expect to find a place assigned in a book of travels having any pretensions to completeness, they bear the evident impress of the patient, laborious research, and the careful examination and weighing of facts, for which his countryinen are famous,

M Jagor can hardly be said to be a recent traveller in these islands. His journey through them was made in the years 1859 and 1860, but unforeseen circumstances put a sudden stop to it, and though fully intending to resume it at a later day, that purpose has not yet been accomplished Although it must be admitted, therefore, that his work does not make its appearance with all that absolute freshness about it to which we are accustomed in these days of ocean steam-navigation, the apparently long interval which has elapsed since his visit has been profitably turned to account by him in the careful study of an immense mass of materials accumulated by himself during his stay, or which he obtained through the Spanish Colonial Minister, or found in the great national libraries of London and Berlin, including a few bulky monkish chronicles, the perusal of which last was a work both long and tedious In the vast labour incident to the extraction from these various sources of their most important and most interesting details, he has been sustained by a conviction that his subject was worthy of it, He has felt, as he tells us, that few countries in the whole world are so little known or so seldom visited as the Philippines, while none present more agreeable attractions for the traveller, or have been more profusely endowed by the hand of Nature, or contain a larger store of neglected treasure for the natural historian. So strong and so abiding is his faith on this last point, he gravely assures his readers, that even poor travellers would amply cover the cost of their journey by the sale of their collections Without going so far as to endorse this suggestion in its full and entire significance, it is nevertheless true that the descriptions here given constitute, in the aggregate, a picture of marvellous natural

wealth, of which it is on many accounts desirable that modern enterprise should have full and trustworthy information.

The travels recorded in this volume extended through the greater portion, certainly the most important and interesting, of the Spanish Philippines. Manila was the starting point. The author first made a short excursion northwards, thence into the province of Bulacan, and returning to Manila ascended the river Pasig, at the mouth of which it stands, to the great lake of Bay, crossing which he made several journeys into the province of Laguna. Returning thence to Manila, he crossed its magnificent bay, spacious enough to hold all the navies of the world, and proceeding by sea along the deeply indented southern coast of the great island of Luzon, and traversing the Straits of San Bernardino, landed at Albay, the chief town of the large insular province of the same name, From this point he made an excursion into the extreme southern districts of the island, visiting the great volcano of Balusan on his way, and returning to Albay, started thence in a north-westerly direction on a journey through southern Camarines. On this journey many natural seatures of the highest interest engaged his attention, and notably the great volcanoes of Mayon and Yriga, the Bateo Lake, and the remarkable siliceous wells near I'bi, with the great flat cones called the "white" and the "red," between which they lie-the whole of this district presenting one of the finest examples of calcareous depositions, in various states of advancement, in the whole world. Returning westwards to his main route, he reached Meroce Caceres, near the confines of northern and southern Camarines, and from this point made a considerable digression eastwards, for the purpose of visiting the vast volcano Ysarog, of which, and of the inhabitants of the region, he has given a full and highly interesting description. Again returning to his main route, he arrived at Cabusao on the Bay of San Miguel. and from this point, partly by land and partly by coasting, he explored about forty miles of the eastern coast of this portion of North Camarines, making occasional journeys inland where the prospect of reward seemed to invite attention. Returning to Albay, he embarked at that place for the next important island in this remarkable archipelago, Samar. There he landed at the north-eastern point, and crossing in a south-westerly direction to its western coast, coasted some twenty or thirty miles southwards to Carthalogan. From this place he traversed the centre of the island, and descending the river Ulut, reached the eastern side. He next coasted to its south-eastern extremity, and thence returned westwards, landing at Tacloban, the chief town of the closely adjacent island of Leyte, on which he made a journey many miles to the south He then traversed the narrow Straits of San Francisco, which separate Samar and Leyte, visiting the ancient rock sepulchres in which the inhabitants of Bisay and some other localities interred the remains of their heroes and their elders. Continuing his return journey by sea, he again reached Manila, after having visited some minor islands, and obtained interesting irformation relative to them

It would be vain to attempt, within the narrow hims of space available for our present purpose, anything like a substantial account of the innumerable matters of interest, with which M. Jagor's book deals. The mere enumeration of them would very considerably extend the proportions of an ordinary review, and there are many, yer many, which present attractions of the highest order for the geographer, the geologist, the ethnologist, the naturalist, and others who interest themselves in certain special branches of modern science. All that can be done is to indicate a few of the more striking portions of the work, by which its character and completeness may be judged of, referring to the work itself—which we wenture to think would will repay translation—those specially interested in its subject.

In his first chapter, the author makes some remarks on the situations of the group, and describes a few amusing circumstances which resulted from the ignorance of Magellan and his followers, of the difference of time depending upon difference of longitude. Such was the injudicious commercial policy of the Spaniards in those dependencies, that the intercourse between them and the Mother Country "was limited to the conveyance of officials and ecclesiastics, and their ordinary necessaries-provisions, wine, and other beverages (Caldos), and, a few French romances excepted. some very dull books-histories of Saints and other similar matters." As regards the aspect of Manila. despite the glowing descriptions of it given by many travellers, the author experienced considerable disanpointment; his first impressions being received at a most unfavourable moment, since he landed towards the close of the dry season. The account he gives of the state of society in Manila and its suburbs is anything but inviting "Life in the city proper can scarcely be agreeable pride, envy, place-hunting, caste-hatred, are the order of the day. The Spaniards deem themselves superior to their Creoles, who, in their turn, reproach them with coming to the colony only to cat their fill. The same hatred and the same grudge exist between the whites and the half-castes" It appears that cock-fighting is the great pastime of the population. The social, political, and commercial condition of the colony is fully developed in the first four chapters of the book, and in connection with this part of the subject the author ventures on a few reflections on the future of the Philippines, He says "-" Now that the Eastern shores of the Pacific are at length becoming populated, and with unparalleled rapidity are advancing towards their great future, the Philippines can no longer remain in the exclusion which has hitherto been their lot, because, for the western coast of America, there is certainly no tropical Asiatic country so favourably situated; while as regards Australia, it is only in certain relations that Dutch India can dispute precedence with them. Their trade with China, on the contrary, whose staple-market Manila originally was, as also that with the western countries of Asia lying nearer

to the ports of the Atlantic, they must for ever renounce." The fifth chapter is devoted to a very clear and comprehensive exposition of the geography and the meteorology of the Archipelago, the political divisions of the Islands, their various populations, and the languages spoken in them.

On his first journey into the province of Bulacan, the author was much struck with the fertility of the soil, a subject upon which he has a good deal to say, as also

upon the contrivances used for fishing. There, too, as in other portions of his route, he became familiar with the ways of Spanish priests, and formed his expenences of native hospitality, besides learning something of the system of wholesale plunder which is carried on almost with impunity, on sea and on land, in this as in all other portions of the islands, where it is likely to pay It appears, from the author's statements, that piracy is frequent on the coast, and that the country is likewise exposed to gangs of lawless marauders, against whom the Government is almost powerless, while the people are generally deprived of firearms, or, when provided with them, don't know how to use them. Occasionally they make descents upon the land, plundering wherever they go, often accompanying their rapacity with deeds of violence, even murder, and constantly carrying away their victims as prisoners.

Of the land and sea journeys of M. Jagor, generally, it may be said that they are full of incident, and that he never allows anything to escape his notice which may appear to him to be likely to have interest in the eyes of Europeans. From volcanic eruptions to the many odd incidents that presented themselves to him on his journey, nothing is unworthy of his attention, nor beyond his graphic power. His style is at once quiet, simple, and effective, and will delight every reader of German, by the ease with which it portrays the grandest or the most simple objects He is always deeply impressed with the grandeur of the scenery through which his path lies, heightened as it often is by the beauty and luxuriance of tropical vegetation, and the majesty of primaval forests which extend their dense masses to the sea-margin. The natural productions of the country-animal, mineral, and vegetable-are the subject of copious mention, and in connection with this part of the subject he has been at great pains to examine for himself, and put on record, the industrial and Governmental conditions under which all this mineral and other wealth is, or rather is not, made available for commerce. This is remarkably seen in his chapters on Manila hemp, and on the Government tobacco monopoly.

One of the most curious and interesting portions of the whole book is the twentieth chapter, which describes some remarkable antiquities in the narrow San Francisco strait, a locality whose picturesqueness the author extols. questioning much "whether the ocean anywhere laves a spot of such rich and peculiar beauty." The substance of this chapter, together with a few other portions of the work, has already appeared in Bastian and Hartmann's "Zeitschrift für Ethnologie." The remains referred to are certain ancient sarcophagi found in cavities in a series of marble-like rocks situated near the eastern entrance to the straits, and in a few other remarkable localities. These rocks rise out at sea to a height of a hundred feet. Their summits are dome-shaped, and their bases are much worn by the action of the sea. In these cavities the ancient Pintados, a race of tattooed Indians, and some other natives of the Archipelago, deposited the remains of their wives and elders as before adverted to. They placed them in carefully closed coffins along with the objects which in life they deemed most precious. Slaves were sacrificed at their burial, in order that they might not be without attendants in the next world. These spots

were regarded with superstitious awe by the natives, who believed them to be haunted. A young Spanns clergy-man led an expedition to some of the caves, and after some religious ceremones, wrecked the coffins, and turned their contents into the sea. The superstition still lingers about the rocks, although much weakened. The author had some difficulty in finding men resolute enough to accompany him on an expedition having a somewhat different object in view, that of bringing away some of the relies. He succeeded, however, and the trophies were deposited by him in the Zoological Museum of Berlin University.

Profs Roth and Virchow have contributed to the scientific portion of the book—the former dealing minutely with the geology of the group, the latter with its ancient and its more recent inhabitants. A copious appendix contains articles treating of the Islands under every possible aspect—historical, antiquarian, commercial, and governmental. The book is handsomely got up, and is printed in Roman characters, now getting more and more into use in Germany, and it is enriched with numerous admirably executed engravings, in various styles, from drawings made by the author on the spot, or obtained by him during his journey. A beautifully executed map is added, and the whole volume may be said to be an important and valuable contribution to the hierature of its class

MILLER'S ROMANCE OF ASTRONOMY

The Romance of Astronomy. By R. Kalley Miller,
MA. (Macmillan & Co., 1873)

It is in days of strongly marked unitarians, when so much is brought into the market that was never nate of the property of th

The work now before us, a curious little book with a curious title, may in this view of things not be without its value. It is a reprint and enlargement of some popular lectures which appeared in the Light Blue, and the author tells us that his object "has not been so much to instruct as to entertain, and possibly in some cases to inspire a taste which might lead to the further prosecution of a most fascinating study; and this will be his apology for passing over many important parts of the subject, and simply selecting a few points here and there which seem to afford scope for striking or amusing amplification." And in pursuance of this design, he brings before us a series of speculations as to the possible condition of other worlds, where fancy is allowed as full a range as the most romantic of readers can desire. As an amusing instance of his peculiar vein, the following passage may be cited : "The part of the moon which appears bright to us must

have any moisture which it may contain dried up by his (the sun's) vertical beams; while on the other, or dark side, the ground must be frozen hard to the depth of several feet, the mountains covered with glaciers, and the seas blocked up with icebergs. At the very margin between the two hemispheres there will be a narrow temperate zone, which will of course move round the moon, as the latter turns round its axis and presents its different faces successively to the sun; and the only way in which we can see that life could be supported with comfort at the moon (supposing the atmospherical difficulty surmounted) would be by moving constantly round it, so as to keep always in this temperate zone. A queer Noah's Ark-like sight it would be to see the whole inhabitants of the moon, side by side, in a huge procession extending from pole to pole, and hurrying quickly round it at the rate of ten miles an hour-some riding, some driving, and some travelling in slow railway trains; beasts, wild and tame, galloping by their side, and all the birds of heaven flying along over their heads !" The chapter, too, on Astrology, is of a very diverting character, and above all, Zadkiel's horoscope of the heir-apparent to the British throne.

In the face of such an avowal as the author has made, anything like rigidity of criticism would be out of place but we cannot help expressing regret that his always pleasing and often beautifully written descriptions should occasionally require the support of a more accurate statement of facts. We have so much respect for his ability, and admiration more especially for the high tone of his principle, as to hope that the book may reach a second edition but in that case we should hope for the removal of several blemshes which it might seem unividous to point out, but which will be obvious to the scientific reader

OUR BOOK SHELF

Proceedings of the Berwickshire Naturalists' Club, Vol vi No 4.

THIS is, we believe, the oldest field-club in existence, and has all along been one of the most efficient and most prosperous so far as numbers and funds are concerned its publications, moreover, are already numerous, and contain much valuable material for the natural history, archicology, and antiquities of Berwickshire. There must be already a vast amount of material shut up in the transactions of the now numerous local societies, of the greatest value in reference to the natural history of this country and to students of biology generally, but almost inaccessible except to the members of the various societies. It is a pity that some means could not be devised for bringing the most important contributions to local natural history, in its widest sense, together in some systematised form, so that they could be readily referred to and made available to students at large. Sir Walter Elliot refers to this point in his able address on Provincial Scientific Societies, and it is to be hoped that the Committee appointed by the British Association will give it their consideration. Prefixed to the Proceedings before us is the President's, the Rev. F. R Sumpson's, address, which is wholly occupied with an interesting account of the various meetings of the club during the summer of 1872. For this society is purely a field club, meeting only during the summer months, to explore some of the rich vales of Berwickshire or stretch their limbs over some of the bonny Cheviot fells, gathering rich stores of varied knowledge, and finding a glorious appetite for the sub-

stantial dinner which usually winds up the meetings, one of the longest and most interesting papers is by one of the secretaries, Mr. James Hardy, "On Langleyford Vale and the Cheviots," being a sort of survey of the distinct between Wooler and the base of Cheviot, and consing a wonderful amount of information on the geology, botton, toology, and specially the prehistoric antiquities most of the proceedings, and various antiquiarian papers; while Mr. Robert Hislop has a list of the rater Colleopter occurring chelly in the parish of Nenthorn. Sir Walter Elliot contributes a list of the dumral burds of prey hitherto found within the club's limits. There are many other valuable papers including a memor of the late Dr. William Bard, F.K.S, one of the founders of this old society, appended to which the contribution of the contributions of the

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of 'anonymous communications,'

Dr. Bastlan's Turnip-Cheese Experiments

IN a former communication 1 gave an account of a sense of experiments by IP. Bastain, in which it was evaluabled that, "by following his directions, unknown can be prepared which are "by following his directions, unknown can be prepared which are found of the property o

In the first passigning of that paper I silverted to the support in the first passigning of the paper I silverted to the support provide the memory of defining as completely as rought experiments in memory of defining as completely as With this consideration in view, I now propose to give an account of additional experiments, made chuly for the purpose of elacability the purpose of elacability of memory of the purpose of elacability that the purpose of support the proposed of the understand the country of the purpose of the understand the country of the purpose of the understand the country of the purpose of the understand the purpose of the purpose

Certain particulars in Dr. Bastian's method have been objected to an possible source of uncertainty. Thus it has been suggested that when a fixed, of which the neck has been forward that when a fixed of which the neck has been forward that the solution of the plant constant in it is not certain that the whole of the liqual constant in it is a not certain that the whole of the liqual constant in the same and the solution of the plant constant in the same partial that the solution of the same partial that when the same partial that the same parti

The liquid as prepared by simmening shees of pieded turning an beaker containing about a pint of distilled water. The sold infeation thus obtained, is, if necessary, concentrated by containing the pint of the containing the contain

In the first four sets of experiments retorts were used, in the others fasts. In either case they were charged with the liquid of whileth the preparation has just been described (their necks having been previously drawn out), boiled over a spuri lamp, and sealed hermetically by directing the flame of the gas blow-

pipe on the orifice at the same moment that the lamp was withdrawn. The experiments of the first two sets may be regarded merely as more exact receitions of the former ones. Their

drawn. The experiments of the first two secondary merely as more exact repetitions of the former ones. Their merely as more exact repetitions of the former ones. In the results are confirmatory of those previously obtained. In the others the flasks were subjected to the temperature of ebullition under pressures exceeding that of the atmosphere. Although the excess of temperature in no case exceeded two degrees and a half, it will be seen that it exercised a decided influence on the

results

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The pressures employed varied from one tenth of an inch to three inches of mercury According to * Wullner's table, founded on those of Regnault and Magnus, an excess of 27 63 mill over on those of regnant and magnitude and references an increase of i C, in the temperature of boling, so that here o' 9.34 C corresponds to one inch of pressure "Similarly we have o' 88 for the second such, and o' 833 for the third inch I no there work 100° 92 C is the temperature of could though one inch, 101° 83 at 18 o) inches, 102° 68 at three inches In describing the experiments I use the expresturnip-cheese" liquid to denote the neutral infusion of turnip son turnip-trees: injust to denote the neutral influsion of turnip with these of which the preparation has been given above, and in recording the results the words battern and pregnant are employed to express the absence or presence of hung Bacterna. In any liquid which has been kept five days at the temperature of fermentation there is no difficulty in determining in which of these two conditions it is, for if Bacteria are present at all they are two condutions it is, for it Bacteria are present at all they are present in such numbers that every field is crowded with them Bodies which appear to be dead Bacteria are met with here and there in every specimen. They are as numerous in liquids examined immediately after prolonged boiling as in others. They are probably derived from the disease.

The retorts or flasks were examined after periods varying from the retorts of flashs were examined after periods varying from three to six days, during which they were kept in the warm chamber at 32°C. Each was tested by observing that when the point of the blow-pipe, flame was directed on the neck of the flask the softened pair was first drawn in and then gave way

with a loud crack

With these preliminary observations I proceed to give an account of the experiments

March 1 - Two retorts were charged with timip cheese liquid of which the specific gravity was 1017 2, each retoit receiving 25 e c. One was immersed in holling water in a saucepan for an hour and then placed in the warm chamber the other was an hour and then placed in the warm chamber. The other was placed in the chamber at once, re immediately after it was boiled and closed hermetically. Both were examined on the 4th. The first was barren, the second pregnant. March 4—Nine retorts were charged with cheese turnip

liquid, sp. gr 1020 Each contained 35 c c After having been hoiled and closed hermetically, eight of the reforts were successively subjected in couples to the temperature of boiling water

in a digester

The construction of the digester was such that during the ebullition, which in each case was continued for 15 minutes, steam escaped through various narrow openings The heating of the retorts was accomplished in four processes, each couple of retorts being licated separately and the valve differently weighted in different cases. Thus in three ebullitions the weights employed were severally 2 lbs., 4 lbs., and 6 lbs., while in the lourth, no weight was added to that of the valve itself. The experiment was planned in this way in order that the influence of pressure might be observed, but in carrying out, it was at once observed that with this view the method was a futile one. for steam escaped so readily in each experiment through the valve that there could be no doubt that all the retorts were in reality subjected to the same temperature, i.e. to the ordinary temperature of challation. The ninth retort was treated in the same way as the others with this exception, that the ebullition

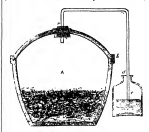
was continued for an hour, the valve remaining open
The liquids were examined March 10 Of the eight which were immersed in boiling water for 15 minutes, all were preg-nant. The minth retort was barren

March 13—Six retorts were charged with turnip cheese liquid, sp gr 1018, after which they were boiled and closed hermetically as before. The retorts were immersed in boiling water as previously, but the experiment was so planned that the pressure under which ebullition took place could be increased at The arrangement of the apparatus will be best understood from the diagram A is a strong iron pot (or digester), the lid of which fits it by a grooved joint b To render the joint air-tight, the groove is filled with white lead before fitting on the lid,

* Wüliner, Lehrbuch der Experimentalphysik, B III , p 559

which is then tightly wedged into its place. The valve having been removed, the orifice of the digester is atopped by a vulcanite plug, c, through which the long tube passes. This forms a perfect joint, for the greater the meremal pressure, the more tightly it fits. The end of the tube internal pressure, the more tightly it life. In each of the tube dips into mercury contained in a large bottle, c, and is retained in its place by a holder at d, not shown in the diagram. The pot 1, half filled with water containing a quantity of hay, among which the flasks are arranged. It is supported on a triangle and heated by a Buisen's burner, the mercury bottle being raised on blocks until the end of the tube dips to about the right depth under the surface of the metal. A more exact adjustment is attained by means of the holder already mentioned.

In this apparatus the six retorts were subjected to the tem-perature of ebullition under various pressures, viz., two under a pressure of three inches, two under a pressure of four inches,



and two un ler a pressure of two mehes and two unler a pressure of two inches. The period of heating in each case was fifteen minutes. All of the flasks were placed. after heating, in the warm chamber at 32° C., and were examined March 18 All were barren

March 22 - Four retorts were charged with turnip-cheese liquid, sp gr 1019, each receiving 50 cc Of these two were heated in the apparatus at the temperature of building number a pressure of one lach, the other two under a pressure of one lach, the other two under a pressure of one lach and the other two under a pressure of one lack and the temperature of the other two under a pressure of one lack and the temperature of the other two temperatures o

May 7 -Nine flasks were charged with turnip-cheese liquid, sp gr 1019, each flask containing 50 c c. Of these, four were subjected to the temperature of water boiling under pressure of one nch of mercury for thirty minutes, and four for the same period to the temperature of ebullion under one-tenth of an inch They were examined May 12. Of each set one contained Bactera, the rest being batter. The highest high offensive smell, and contained much scum

May 22 — Thirteen flasks were charged with turmp-cheese

May 22 —Thriteen masks were coarged win turnip-encess liquid, sp. gr. 1019 5 Of these six were subjected to the tempe-rature of ebullition at three inches, and six to the ordinary tem-perature of bouling water. The remaining flask, after having been closed hermetically in ebullition in the same way as the rest, was placed with them in the warm chamber All the flasks were examined May 26 All the six flasks of the first set were barren Of the six flasks of the second set four were barren, the others contained innumerable living Bacteria The liquid in the other flask was offensive, and contained masses of bactenal scum

After the examination several of the flasks containing barren liquids, particularly those which had been heated under presliquids, particularly those which had been neated under pres-sure, were replaced in the warm (chamber. Some of them were simply closed hermetically (the liquid having been taken for ex-amination by means of a freshly drawn out capillary tube), others were closed after the introduction of a drop of distilled water. On opening these flasks several days afterwards, it was found that those which had been impregnated by the addition of IVATORE 143

the distilled water were full of Bacteria, the others remaining barren. This was done to show that the liquid, although de prived of its power of germination, is as capable as before of supporting the hie of Bacteria

The results of the preceding experiments may be summed up as follows—in satene experiments the liquids were subjected to the temperature of boding at the normal pressure, of thee, eight were heated for 5 minutes, and all bred Bucters, via were heated for 50 minutes, of which two bred Bucters, a two for an hour, both of which were barren.

Of ten subjected to the temperature of ebullation at pressures.

Of ten subjected to the temperature of ebullation at pressures, not exceeding one inch, eight were barren. Bolt the liquids which were found to be pregnant lad been heated for 30 minutes, one under a pressure of one-tenth of an inch, the other of one inch.

In the twelve experiments in which the liquids were heated under pressures exceeding one inch, all were barren, although half of them were subjected to that temperature for only 15 monites.

It is unnecessary for me to draw any inference from the presending experiments, it may not, however, be, superfluous to point out that, although all the flash, hated above 101'C remained attent, this fait affords ground for conceidanting that any determation of the germanting power of the usual in question All that hat heart above a what the choiner, that such a bajual will breed flacteria to diminished either by slightly increasing the temperature to which it is backed, or mreasing the distriction of the temperature to which it is backed, or mreasing the distriction will be sufficiently lings number of flashs were heatful even to 102 C, some of them, would still the found to be pregnant.

University Coll , London, June 7 | BURDON SANDER'S

Fertilisation of the Pansy -- Ground Ivy

THERE is one further point in the structure of Fulla Iricolor which is not mentioned by Mr Hernett or by Mr. Hart, but which seems to confirm the theory of the former gentleman that F Iricolor, as distinguished from most other Violate, is Irithised by a small routest such as I harps unstead of by the probocus of

larger meets
Defore I aw Mr Bennett's paper, my attention had been called by Miss Dowon to the fact that whereas in the Sweet and Day Colock, the cred of anthers presser close to the skyle ill round, colock, the cred of anthers presser close to the skyle ill round, and the state of the stat

As regards the English translation for the German hestasker, I would suggest to Mr Hatt that "Pollentant" is an unpossible word, pollen, pollents, mast give the verb to "pollentant," and an approximation of the pollents of the pollents of the pollents of the pollents of the contract translation of the German "to he-dust" by officed scientific ears [Mr. Hart does not tell us why, would be lited stranslation of the German" "to he-dust" by officed scientific ears [Mr. Hart does not tell us why, would be lited stranslation of the German" to he-dust "to officeasies" [I mo.]. I think it would test its own tale "The word" emposlar." I mo.]. I think it would test its own tale "The word" emposlar in pollents of the po

I not, I think it would tell it own tale. The word "emploition" seems positified by embolin, but the prefix generally means to the seems position of the prefix generally means to would at least be too, as in control, employee, enabled. Hence the would at least be too, as in control, employee, enabled. The form of formand by mentioned by your corresponders S.S. D. grows here abundantly his several spots, seeds freely, and is remarkable for Awange a much shorter style on proportion to the

tube of the corolla than the common form in which the style and stigmas protrude from the tube.

F E KILCHENER Rugby, June 15

Mr. Kitchener having been kind enough to send not the above letter, I may perhaps, be allowed to dad date waldational notes. Since writing the former paper I have had the opportunity of examining three other agrees of Jinhar V. Cadarata, to the contrast of the contrast

ALEKED W BENNETT

ON THE ORIGIN AND METAMORPHOSES OF

THE metamorphoses of insects have always seemed to me one of the greatest difficulties of the Darwinian theory. In most cases, the development of the individual reproduces to a certain extent that of the race, but the motionless, imbecile pupa cannot represent a mittine form. No one, so far as I know, has yet at-tempted to explain, in accordance with Mr. Darwin's views, a life history, such as that of a butterfly, in which the mouth is first mandibulate and then suctorial A clue to the difficulty may, I think, be found in the distinction between developmental and adaptive changes, to which I have called attention in a previous article lire of insects are by no means mere stages in the development of the perfect animal On the contrary, they are subject to the influence of natural selection, and undergo changes which have reference entirely to their own requirements and condition. It is evident, then, that while the embryonic development of an animal in the egg may he an epitome of its specific history, this is by no means the case with species in which the immature forms have a separate and independent existence. If an animal when young pursues one mode of life, and lives on one kind of food, which subsequently, either from its own growth in size and strength, or from any change of season, alters its liabits or food, however slightly, it immediately becomes subject to the action of new forces relatival selection affects it in two different and, it may be, very distinct manners, gradually leading to differences which may be-come so great as to involve an intermediate period of change and quiescence.

There are, however, peculiar difficulties in those cases in which, as among the Lepfodpera, the same species is mandibulate as a larva, and suctorial as an image. From this point of new Campader and the Collembola (Fodura, &c.) are peculiarly interesting. There are among mesets three principal types of mouth—first, the mandibulate; secondly, the suctorial, and furthly, that of Campader and the Collembola general, in the mindibulate is secondly, the suctorial, and length is from strong, have some treedom of motion, and can be used for other and chewing soft substances. This typ, is intermediate between the other two. Assuming that certain representatives of such a type found themselves in crummances.

· Continued from p 109

which made a suctorial mouth advantageous, those individuals would be favoured by natural selection in which the mandibles and maxille were best calculated to pierce or prick, and their power of lateral motion would tend to fall into absyance; while, on the other hand, if powerful masticatory jaws were an advantage, the opposite process would take place.

There is yet a third possibility-namely, that during the first portion of life, the power of mastication should be an advantage, and during the second that of suction, or vice versa A certain kind of food might abound at one season and fail at another, might be suitable for the animal at one age and not at another . now in such cases we should have two forces acting successively on each individual, and tending to modify the organisation of the mouth in different directions. It will not be denied that the ten thousand variations in the mouth-parts of insects have special reference to the mode of life, and are of some advantage to the species in which they occur. Hence no believer in natural selection can doubt the possibility of the three cases above suggested, the last of which seems to explain the possible origin of species which are mandibulate in one period of life and not in another . The change from the one condition to the other would no doubt take place contemporaneously with a change of skin At such times we know that, even when there is no change to form, the temporary softness of the organs precludes the insect from feeding for a time, as, for instance, is the case with the sikworm When, however, any considerable change was involved, this period of fasting would be prolonged, and would lead to the existence of a third condition, that of the pupa, intermediate between the other two. Since other changes are more conspicuous than those relating to the mouth, we are apt to associate the existence of a pupa-state with the acquisition of wings, but the case of the Orthoptera (grasshoppers, &c) is sufficient proof that the development of wings is perfectly compatible with continuous activity, so that in reality the necessity for rest is much more intimately connected with the change in the constitution of the mouth, although in many cases no doubt the result is accompanied by changes in the legs, and in the internal organisation. An originally mandibulate mouth, however, like that of a beetle, could not, I think, be modified into a suctorial organ like that of a bug or a gnat, because the intermediate stages would necessarily be injurious. Neither, on the other hand, for the same reasons, could the mouth of the Hemiptera be modified into a mandibulate type like that of the Coleop-tera. But in Campodea and the Collembola we have a type of animal closely resembling certain larvæ which occur both in the mandibulate and suctorial series of insects, and possessing a mouth neither distinctly mandibulate, nor distinctly suctorial, but constituted on a peculiar type capable of modification in either direction by gradual change, without loss of utility.

In discussing this subject it is necessary also to take into consideration the nature and ougin of wings. Whence are they derived? why at their attached to the meso- and meta-thorax? These questions are not less difficult than interesting. It has been suggested, and I think with justice, resting, the section of the section of the different property of the respiratory purposes. From the various model, we can respiratory purposes. From the various model, we can respiratory purposes. From the various model, we can respiratory be effected among the different groups of aquasitic insects, there are strong reasons for concluding that the original insect stock was, like Camphoza (19, 3, Fig. 5), a land animal. But in aquatic insects there is a tendency to effect the purification of the air through the delicate members of the stem. In the larva of Chicon (12, 4, 7, 12, 13, 13), several of the segments are provided with such foliaments.

tation, the muscles of which, in several remarkable points, resemble those of the true wings. It is true that in Chlosov the vibration of the so-called branchie is scarcely, if at all, utilised for the purpose of locomotion; the branchie are, in fact, placed too far back to act elements, The sustain of these branchier differs in differently. The sustain of these branchier differs in differently, and the sustain of these branchier differs in differently. The sustain of the state of the those branchier, stuated near the centre of the body, neither too much in front nor too far back, would serve the most efficiently as propellers. The same causes which determined the position of the legs would affect the wings also. Thus a division of labour would be effected, the branchie on the posterior segments of the dependent of the purpose of the properties. The substitute of the posterior segments adomined to esperation. This would tend to increase the development of the thoracie segments, aiready somewhat enlarged to receive the muscles of the legs.

That wings may be of use to insects under water is proved by the very interesting case of Polymen status, which I discovered in 1862, and which uses its wings to swim with This, however, is a rare case, and it is possible that the principal use of the wings was, primorbidly, to enable the mature forms to pass from pond to the provided of the many status of the properties of the provided of the third provided in hereding. If so, the development of wings would tend to be relegated to a late period of life, and by the tendency to the inheritance of characters at corresponding agests which MI Darwin has called attention, which was to the status of the insect primary the development of wings would be associated with the maturity of the insect Thus the late acquisition of wings in the Insects generally, seems to be itself an indication of their descent from a stock which was at one cannot be supported to the provided of the provided the present living of the location in form, but had thorace, as well as addominal tranchier.

It these views are correct, the genus Campodan must be regarded as a form of remarkable interest, since it is the living representative of a princeval type from which not only the Collembola and Thysanura, but the other great orders of insects have all derived their origin

Finally, from the subject of metamorphoses we pass naturally to that most remarkable phenomenon which is known as the "Alternation of Generations" for the first systematic view of which we are indebted to my eminent friend Ptof Steenstrup.

I have always felt it very difficult to understand why any species should have been created in this double character, nor, so far as I am aware, hav any explanation of the fact yet been attempted. Yet insects officer, in the metamorphoses which they go through, a phenomenon not altogether dissimilar, and give a clue to the manner in which alternation of generations may have originated

The caterpillar owes its difference from the butterfly to the early stage at which it leaves the egg, but us actual form is mainly due to the influence of the condition of the

covered that, among certain small gnats, the larvæ do not themselves directly produce the perfect insect, but give rise to other larvæ, which undergo metamorphoses of

^{*} Origin of Species, 4th ed pp 24 and 97

the usual character, and eventually become gnats. His observations have been confirmed, as regards this main fact, by other naturalists; and there can, I think, be no doubt that they are, in the main, correct.

Here, then, we have a distinct case of alternation of generations, as characterised by Steenstrup Probably other cases will be discovered in which insects undeniably in the larval state will be found to be fertile. Nay, it seems to me possible, if not probable, that some larva which do not now breed, in the course of ages may come to do so.

If this idea is correct, it shows how the remarkable phenomenon known as alternation of generations may have originated. At any rate, we find among insects every mode of development; from simple growth on the one hand, to well-marked alternation on the other. In the wingless species of Orthoptera there is little difference, excepting in size, between the young larva and the perfect insect. The growth is as simple and gradual as in any other animal; and the creature goes through nothing which would, in ordinary language, be called a metamorphosis. In the majority of Orthoptera the presence of wings produces a marked difference between the larva and the imago. The habits, however, are nearly the same throughout life, and consequently the action of external circumstances affects the larva in the same

manner as the perfect insect.

This is not the case with the Ephemeridae. The larva. do not live under the same conditions as the perfect insects, external forces accordingly affect them in a different manner; and we have seen that they pass through some changes which bear no reference to the form of the perfect insect these changes, however, are for the most part very gradual. The caterpillars of Lepidoptera have even more extensive changes to undergo, the mouth of the larva, for instance, is remarkably unlike that of the perfect insect. A change in this organ, however, could hardly take place while the insect was still growing fast, and consequently feeding voraciously Nor, even if the change could be thus effected, would the mouth, in its intermediate stages, be in any way fitted for biting and chewing leaves. The same reasoning applies also to the digestive organs. Hence the caterpillar undergoes little, if any, change, except in size, and the metamorphosis is concentrated, so to say, into the last two moults. The changes then become so rapid and extensive, that the intermediate period is necessarily one of quiescence

Owing to the fact that the organs connected with the reproduction of the species come to maturity at a late period, larvæ are generally incapable of breeding. There are, however, some flies which have viviparous larvae, and thus offer a typical case of alternation of generations, owing to the early period of leaving the egg, and the action in many cases of external circumstances on the larva different from those which affect the mature form-

Thus, then, we find among insects every gradation, from the case of simple growth to that of alternation of generations; and we see how from the single fact of the early period at which certain animals quit the egg, we can account for their metamorphoses and for the still more remarkable phenomenon that, among many of the lower animals, the species is represented by two very different forms. We may even, from the same considerations, see reason to conclude that this phenomenon may in the course of ages become still more common than it is at present As long, however, as the external organs arrive at their mature form before the internal generative organs are fully developed, we have cases of metamorphosis; but if the reverse is the case, then alternation of generations often results.

The same considerations throw much light on the remarkable fact, that in alternation of generations the reproduction is, as a general rule, agamic in the one form

This results from the fact that reproduction by distinct sexes requires the perfection both of the external and internal organs; and if the phenomenon arise, as has just been suggested, from the fact that the internal organs arrive at maturity before the external ones, reproduction will result in those species only which have the power of agamic multiplication.

Moreover it is evident that we have in the animal

kingdom two kinds of dimorphism

This term has usually been applied to those cases in which animals or plants present themselves at maturity under two different forms 'The different forms of ants and bees afford us familiai instances among animals, and among plants the remarkable case of the genus Primula has recently been worked out with his usual ability by M1 Darwin. Even more recently he has made known to us the still more remarkable phenomenon afforded by the genus Linum, in which there are three distinct forms, and which therefore offers an instance of polymorphism *

The other kind of dimorphism or polymorphism differs from the first in resulting from the differentiating action of external circumstances, not on the mature, but on the young individual The different forms, therefore, stand towards one another in a relation of succession In the first case the chain of being divides at the extremity, in the other it is composed of dissimilar links. Many cases of dimorphism under this second form have been described under the name of alternation of generations,

The term, however, has met with much opposition, and is clearly inapplicable to the differences exhibited by insects in different periods of their life Strictly speaking the phenomena are very frequently not alternate, and, in the opinion of many eminent naturalists, they are not cases of generation at all #

In order, then, to have some name for these remarkable phenomena, and to distinguish them from those cases in which the mature animal or plant is represented by two or more different forms, I think it would be con-venient to retain for these latter exclusively the terms dimorphism and polymorphism, and those cases in which animals or plants pass through a succession of different forms might be distinguished by the name of dieidism or polyeidism

The conclusions, then, which I think we may draw from the preceding and other considerations are

1. That the occurrence of metamorphoses arises from the immaturity of the condition in which some animals quit the egg.

2 That the form of the insect larva whenever it departs from the original vermiform type, depends in great measure on the conditions in which it lives. The external forces acting upon it are different from those which affect the mature form; and thus changes are produced in the young which have reference to its imme-

diate wants, rather than to its final form 3 That metamorphoses may therefore be divided into two kinds, developmental and adaptational

4 The apparent abruptness of the changes which insects undergo arises in great measure from the hardness of then skin, which admits no gradual alteration of form, and which is itself necessary in order to afford sufficient support to the muscles

5. The immobility of the pupa or chrysalis depends on

the rapidity of the changes going on in it

6. Although the majority of insects go through three well-marked stages after leaving the egg, still a large number arrive at maturity through a somewhat indefinite number of slight changes.

Of course all animals in which the sixes are distinct are in one sense

Of Course an animas to react the case of 'alternation of generations' there is no such thung as a true case of 'alternation of generations in the classic long door, there is only an alternation of true generation with the totally distinct process of generation or fission "History as Animal Independent," Ann and Ding of Nat Hist, June 1851

7. When the external organs arrive at this final form before the organs of reproduction are matured, these changes are known as metamorphoses; when, on the contrary, the organs of reproduction are functionally per-fect before the external organs, or when the ereature has the power of budding, then the phenomenon is known as alternation of generations.

8. Thus, then, it appears probable that these remarkable phenomena may have arisen from the simple eireumstance that certain animals leave the egg at a very early stage of development, and that the external forces acting on the young are different from those which affect the mature animal

JOHN LUBBOCK (To be continued)

ON AN IMPROVED FORM OF OZONE GENERATOR

A SHORT description of an improved form of ozone generator, exhibited at the last meeting of the Chemical Society, may perhaps be interesting to the readers of NATURE

Probably no apparatus hitherto introduced, for the production of ozone by electric induction, has in its working

given universal satisfaction. The original form of "Siemens' tube" has many disadvantages, amongst which the chief are, the extremely fragile nature of the two glass tubes, especially when sealed together by the blowpipe, and the fact that if the apparatus be worked for any length of time it becomes heated, thereby causing a dimilength of time it occomes heared, interpor cassing a climation in the quantity of ozone obtained. The arrangement of a number of glass plates coated on alternate sides with tin foil, and enclosed in a box, known as "Beane's" instrument, possesses—especially if used as it is intended it should be with a large and powerful coil-this latter disadvantage to a considerable extent. Coil—(ins latter disadvantage to a considerance extent. SI Benjamin Brotle, during his researches upon come, used a modification of "Stemens' tube," which in a great degree overcame this difficulty. Two glass tubes closed at one end, and of such diameter that one was capable of stiding within the other, were fixed together in that way, the junction being effected either by the blowpipe or by means of paraffin, thus leaving a small annular space between them through which the oxygen or other gas to be ozonised could circulate, tin foil coatings were dispensed with altogether, the inner tube being filled with water, and the whole apparatus stood in a vessel of water, wires in concetion with an induction coil being placed in the interior tube, and also in the outer vessel this water could be kept cool by ice, and thus any heat produced



New Ozone Generator

Such an apparatus works exceedingly well but requires delicate handling, and is not perhaps very well adapted for having other pieces of apparatus attached

This new instrument is an improved modification of the above, but permits of a continuous stream of water of any required temperature being maintained through it; and further, the annular space which in the case of glass tubes is often very irregular, causing thereby an unequal electrical discharge, is made as true as possible, and the result is a more uniform conversion of the gas into ozone The apparatus as at present made will be better understood by the following description referring to the accompanying diagram —AA is a piece of glass tube of a little more than one inch in diameter, and of as uniform a bore as can be obtained On each end of this tube is placed On each end of this tube is placed a brass cap, bored with two holes, and coated inter-nally with shellac, in the interior of this glass tube and of a diameter scarcely less than that of the tube itself, but not quite so long, is placed a thin hollow brass box, B B, with its surface made as true as possible by turning in a lathe, this brass box is placed concentrically with the outer tube and is completely coated on its exterior surface with tin, the tin being acted upon to the smallest extent by the ozone This hollow box communicates with the exterior of the apparatus by means of the

during the time it was in use was successfully neutral- tubes C C passing through the centre of the caps. It is intended that a current of water shall be kept circulating through the interior of this box, the water being brought into direct contact with its sides by means of a small spiral placed within it, the box being of a slightly less diameter than the glass tube, a small annular space will arremain between the two, and through this space the gas to be ozonised is passed by means of the tubes D D; the box itself is made one of the electrified surfaces, and a strip of tin foil G, fixed to the outside of the glass tube, forms the other, two binding screws, E and F, serve to make the necessary connections with an induction coil.

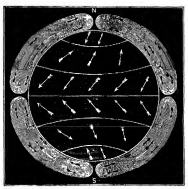
The production of ozone by this apparatus is exceed-ingly regular and constant. No quantitative estimations with nodide of potassium and sulphurous acid have as yet been made with regard to the amount of ozone obtained, but an approximate experiment upon the quantity of indigo bleached in a given time, scems to indicate that this amount is quite equal to, if not rather in excess of, that obtained when the ordinary apparatus is used. This instrument possesses also some minor advantages ; it is not so easily broken, other pieces of apparatus are very readily attached to it, and at the same time its cost is less. There appears to be no reason why larger forms should not be manufactured upon the same principle. These instruments are made by Messre. Tisley and Spiller of Brompton. THOS. WILLS

THE LAW OF STORMS DEVELOPED*

T has been asserted lately that the Gulf Stream has no

of the middle latitudes in the Northern Hemisphere advance from west to east. This is obviously partly due to the fact that the winds on their eastern sides are southerly, that they come from the equatorial regions, and hence are highly charged with aqueous vapour This This vapour is absolutely essential to the sustenance of the

southerly winds should enter the storm-vortex on the eastern side, and as this is the side on which the greatest quantity of vapour is found, and the side of greatest condensation, of the greatest evolution of latent heat, hence of the greatest acraal rarefaction and barome-I has been some the property of the property o by storms incessantly making the circuit of the globe within the temperate zone. But in reality, instead of being the effect of storm influence, the anti-trades are peng the effect of storm influence, the anti-trades are originated by independent solar agency, as are the trades, and they are potential and causal in producing the east-ward progression of all cyclones — It must be conceded that the pressure of vast atral currents does serve to storm. Moreover, the law of storms requires that the force the meteor along with them as the river eddy is car-



I'm, a -- The Atmospheric Movements.

ried down stream with the water-current; otherwise it is mild and moderate storms * "If a storm commences impossible to explain the westward progression of tropical anywhere in the vicinity of the Gulf Stream, it naturally impossible to explain the west-ward progression of topocal management of values of the stream, because," as Loomis says, winds the storm will invariably work its way or be propa- "here is the greatest amount of valueur to be precipitated." winds the storm will invariantly work its way or be projucted toward the most humal region, unless mechanically borne in another direction by the great atmospheric current in which it is often embedded as an eddy in a river. The cyclone-tracks over all the oceans lie in the central bands of the great ocean-currents of high current of the Kuro Siwo, to the coast of California, just temperature and great evaporation, and the band of cyclonic violence is often beautifully toetermious with been diffied to Iceland, Greenland, and Spirtbergen, on the sharply-marked blue-tinted edge of the Gull Stream the sharply-marked blue-inted edge of the UHL SURVEY of the WALL STATE OF THE WALL S ful typhoons; but the Bonin Islands, in the same parallel, but on the extreme margin of the Kuro Siwo, have very

and when a storm has once encountered the Gulf Stream, it continues to follow that stream in its progress eastward." Vessels and Japanese junks, dismasted in gales off the Asiatic coast, have been drifted for many days in the clings to its bed. Practical scamen, though unable to

^{*} Continued from p. 194.

^{*} See Redfield's Report on Pacific Cyclones.

explain the fact, are always on the look out for these furious gales when sailing on the axial lines of the Gulf Stream, on the hot Mozambique current (the Gulf Stream of the Indian Ocean), and on the dark superheated waters of the Kuro Siwo of the Pacific

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So dangerous and disastrous are the storms which course along the Gulf Stream that sailors avoid it, and the American Sailing Directions and those of the British Admiralty advise all vessels, sailing from the West Indies to New York or Liverpool, to beware of taking advantage of its current, although it would help them along from three to four miles an hour. Close observation has traced these storms continuously from the Florida coast to New York, through Redfield's labours, and thence to England, through the records of the Cunard steamships, and thou-

sands of detached observations.

We have now reached a point where we can properly and intelligently consider a question that has always baffled metcorologists-the origin of cyclones. diagnosis of the phenomenon necessarily precedes its explanation This subject has engrossed many minds, and various have been the ingenious devices for unravel-ling its mystery Mr. Redneid—the father of storm physics—in his modesty and diffidence, so distrusted him-self and in his day so keenly felt the need of a more enlarged induction of facts, that he has scarcely left us his opinion The theories of other writers have all long since been abandoned by themselves or suffered to drop from the notice of the scientific world as evidently incarom the notice of the scientific world as evidency inca-pable of explaining the phenomena of cyclones. This has been the fate of them all, unless possibly we except the theory advanced by the great meteorologist, M. Dové, of Berlin. Briefly stated, the latter hypothesis is this (at least in its application to West Indian hurricanes), viz, that "they owe their origin to the intrusion of the upper counter trade-wind into the lower trade-wind current" (Dovés " Law of Storms," p 264)

Without pausing here to examine this theory upon its merits and upon the facts, we hasten to mention a different hypothesis advanced, nearly two years ago, as a substitute for that of M Dov., and as affording an entirely original and satisfactory explanation of the origin of

cyclones

The hypothesis was likewise based upon the agency of the trade-winds, but is a manner wholly different from that elaborated by the German ineteorologist. In the original paper in which my views were published, the fol-lowing statement was made . - "It can be demonstrated that the origin of cyclones is found in the tendency of the south-east trade-winds to invade the territory of the northeast trades, by sweeping over the equator into our hemisphere "

The hypothesis advanced, in lieu of another scemingly less satisfactory, claimed to rest upon observations con-

ducted in the very region most notorious for the generation of cyclones To test this, we need only to examine the Atlantic trade

Theoretically, physical geography has generally represented the motions of the atmosphere somewhat as is represented in the accompanying diagram (Fig 3) of the winds, as projected by Prof. William Ferrel, of Cambridge. The elaborate pages of Prof Coffin, in his invaluable volume on the "Winds of the Northern Hemisphere," as deduced from myriads of observations, show that the graphic illustration furnished by the diagram is approximately correct.

The region of the trade winds, it will be seen, more than covers the torrid zone of the earth, and at all the seasons of the year overlaps both the northern and southern tropics While this is theoretically true, and is usually put forth as a fact, it must be accompanied with one or two important qualifications and additions.

Let us see what these are. The well-known oscillation

or swinging of the belts of winds to and fro on the meridians, which is kept up in never-ceasing response to the apparent annual motion of the sun as he crosses and recrosses the equator, must ever underlie the conception we form of the trade winds and be perpetually present to the mind's eye I his oscillation has never yet received the popular attention it needs The sun traverses (apparently) an arc of 23% on either side of the line, and we migh a priori, suppose that the thermal or meteorological equator, the thermal or meteorological Tropics of Cancer and Capricorn, and all those phenomena which lie between them and beyond them, move over an arc of as many degrees as they traverse Such an inference, however, is not borne out by observation, and we propose to confine ourselves strictly to what may be proved by observation It is clear that the tradewind belt docs traverse or vibrate over a wider zone than any physicist has yet assigned to it, which is not more than ten degrees of latitude north and south nore than ten degrees of actitude norm and sound respectively of the Trope of Cancer and that of Capitorn These winds, when first experienced by Spanish saiders, gave, to that portion of the Atlantic over which they blew, the name at Copie de las Damas (the Ladles Sea) because they rendered only a wingation so easy that a girl might take the helm But, "gentle" as they are, they have a wide sweep, and, in the summer of the Northern Hemisphere, extend far beyond the Tropic of Cancer. They have often been distinctly felt at Madeira and the Azores (near the 40th parallel) in summer, and it is highly reasonable to suppose that they then fully reach the latitude of 40° N. The equatorial side of the north-east trade-wind belt, of course, vibrates with the sun In summer it stretches along between the 10th and 12th parallels of north latitude, verging in August on the 13th parallel, and, according to one writer, occasionally the north-east trades at that season do not extend south of the 15th parallel of north latitude, Dampier, 'the prince of navigation," as the English call him, gives the direction of the wind in the summer months, between the equator and 12" north, as southsouth-east, south-south-west, and south-west,

The equatorial side of the north-east trade-wind belt in winter approaches very nearly to the equator, and may be located in January at least as far south as the latitude

of 2° north

The freshest trade-winds in the North Atlantic are generally found between the parallels of 10° and 25°, and by long protracted experiment in seamanship they have been found to have an average propelling power, when the wind is taken just about the bann, of about six knots an hour But, of course, the northern boundary of the south-east trade-wind lakewise varies and vibrates with the seasons. So also, and under the same condition, does the southern boundary of this trade vary and vibrate with the seasons. Its normal and mean position is a little with the scasons its normal and mean position is a more south of the parallel of 25° south, but us the winter of our hemisphere it is pushed much farther south, and in the vicinity of 35° south latitude. The charts of Capitan Wilkes give easterly winds for the cast coast of Australia, and also for the south coast of Africa Sir John Herschel. speaking from knowledge gained by his long residence at the Cape of Good Hope, tells us that there "the southeasterly winds which sweep over the Southern Ocean, easterly winds water sweep over the Souriert Ocean, infringing upon the long range of tooks which terminates in the Table Mountain, is thrown up by them, makes a clean sweep over the flat table.land which forms the summit of that mountain (about 3,850 ft high), and thence plunges down with the violence of a cataract." "Meteorology," p 96)
From these high southern latitudes, we must conceive

From these high southern tantages, we must concern the motion of the south-east trades, extending northward in summer to the neighbourhood of the parallel of 10°. T. B. Maury

(To be continued.)

THE CORONAL ATMOSPHERE OF THE SUN*

WHEN the subject is a phenomenon so complex as that of the corona, it is necessary to bring to bear upon it various methods of study. This is why I have thought it indispensable to consider the corona from the triple standpoint of its aspect, the analysis of its light, and its polariscopic manifestations. Let us discuss these varied observations.

Let us first of fall see what can be learned from an examination of the corona during the first instants of totality. We have seen that the general structure of the corona persisted throughout the duration of totality. We corona persisted throughout the duration of totality. We dered at the surface of the lunar screen by the rays graining the edges of that screen. Let us revert to the geometric circumstances of a total eclipse. At the moment when totality is produced, the disc of the moon its gradually more and more to the opposite point. Diffraction will be produced, then, under physical conditions the most different, atl various points of the linar limb, and aureold use to that cause will reveal, by its dissymmetrical at the outset, it will be modified with the movement of the moon, and will present a continually varying metrical at the outset, it will be modified with the movement of the moon, and will rend to assume the status except the support of the sun. Finally, from that point this autrouch will person a continually from that point this autrouch will present a continually varying metrical at the outset, it will be modified with the movement of the moon, and will rend to assume the same that the contraction of the sun. Finally, from that point this autrouch will pass through the same phase.

inversely until the reappearance of the sun.

However, nothing like this was produced at Shoolor
The general structure of the corona remained the same

throughout the continuance of totality†

It is unnecessary to dwell on the hypothesis of an aureole produced by a lunar atmosphere. We know now

aureole produced by a lunar atmosphere. We know now that if a gaseous layer exists on the surface of our satellite, it must be of so small extent that the grand phenomenon of a corona could not be produced by it.

Our own atmosphere cannot be adduced as the cause of the phenomenon, though it is evident that it plays an important part in the particular aspects which the corona may present at different stations, according to the state of the sky at these stations. It acts as a modifying, but not as a producing cause

Let us pass, meanwhile, to the spectroscopic observations. The corona presents the bydrogen lines throughout all its visible evient, in certain parts as far as to 17 or 15 in height. This observation is certain. The precision of the spectroscopic scales, the experience we have had in such determinations, and the care which was taken with those of a protuberance, of which they are only a prolongation, leaves no doubt as to this point.

But if the corona presents the hydrogen lines, we must ask this testing question—is this light emitted or reflected? The constitution of the coronal spectrum will afford us an answer.

If the light of the corona is reflected, this light can only have a solar orign. It proceeds from the photosphere and the chromosphere, and its spectrum ought to be that of the sun, that is, a luminous ground with obscure lines. But such is not the constitution of the coronal spectrum; that presents to us the hydrogun lines standing in strong relief on the ground; after the green line (1474) this is the most striking manifestation in the phenomenon. We must conclude that the coronal medium is self-lighted, in great part at least, and that it contains

incandescent hydrogen. This first point is conclusively established. But is it to be inferred from this that the whole of the light of the corona is emitted light? Evidenly not; and on this point a delicate observation in spectrum analysis and polarisation may inform us. In fact, the spectrum of the corona presented to me, besides these bright lines, many obscure lines of the solar spectrum, the presence of reflected solar light of the presence of the conditions the line part, and that, in this part, the lines C. F., &c. are replaced by the bright lines. In these conditions the line alone remains important; thus it is on it I have directed all my attention. As to the finer lines, they were the presence of the spectroscope in the presence of the Fraushoffer lines in The proof of the existence of the Fraushoffer lines in

The proof of the existence of the Fraunhofer lines in the spectrum of the coron as a work of delicacy; it was not obtained by the other observers. This fact is explained partly by the great purity of the sky at Shoolor, partly by the power of my instrument. I have no doubt that the observation will be confirmed by astronomers who work under conditions countly favourable.

The presence of reflected solar light in the spectrum of the corona is of great importance, it shows the double origin of this coronal light, it explains observations of polarisation which appeared irreconcilable. * but above all, it enables us to understand how the solar light forming in some sort the ground of the spectrum of the colona, this spectrum may be considered continuous, and we know that litherto this circumstance has been the great obstacle which prevented the corona from being regarded as entirely gaseous The phenomena of polarisation pic-sented by the corona are for the most part those of radial polarisation, which shows that reflection takes place chiefly in the corona, and that that which may be pro-duced in our atmosphere is only secondary. Polarisation then agrees here with my observation of the Fraunhofer lines; but in order that the agreement may be complete, it is necessary that the polariscopic analysis, like the spectral analysis, should show that the light of the corona is only partially reflected. This is precisely what hap-pened. We have seen, in fact, that near the limb of the moon, where the coronal light is brightest, polarisation appears less pronounced than at a certain distance. The reason is, that in the inferior regions emission is so strong that it conceals reflection, and the latter appears, with its peculiar characteristics, only in the layers where it is able to assume a certain relative importance.

Thus the two analyses, spectral and polariscopic, fatily interpreted, agree as to the double origin of the coronal light, and all the observations unite in demonstrating the existence of this circumsolar medium. This medium is formed to the coronal coron

The density of the coronal atmosphere must be excessively rare in fact, it is known that the spectrum of the chromo-phere in its superior parts is that of a hydrogen medium successively ranfold; but as the coronal medium, according to the indications of the spectrum, ought to be even infinitely less dense, we see how rare this medium

If we consult the history of echipses we shall see that observers have often obtained contrary results, which has been the means of cassing a kind of discredit on this kind of observation. But if there observations are considered in view of the double nature of the light of the corona, and of the affects of our stimosphere, we shall be able to remove must of the difficulties.

Continued from p. 127.
 It is quite evident this constancy of sapect only agrees with point of general structure sufficiently distant from the sun not to be inflaenced to general structure sufficiently distant from the sun not to be inflaenced for executions of light resulting from the deplacement of the success, relatively to the low and very learnouse regions of the chromosphere.

must be. This conclusion is further corroborated by astronomical observations. Science has recorded the passage of comets as only some minutes' distance from the surface of the sun, these bodies must have traversed the coronal atmosphere, and yet, notwithstanding the lightness of their mass, they did not fall into the sun.

I shall add here, as to the constitution of the coronal atmosphere, a few ideas which do not rigorously flow from my observations, but which appear to ine very probable, but upon which the future must pronounce

I said, d propos of the observations in the telescope, that the corona was shown at Shoolor with a form almost square, and that it was distinguished by gigantic dahlialike petals. It is a fact that in each eclipse the figure of the corona has often varied; it has exhibited the most eccentric appearances. I have no hesitation in saying that this medium, now incontestably recognised, and which I propose to name the "coronal atmosphere," very probably does not represent the whole of the aureole which is seen during total eclipses. It is quite credible that portions of the rings or trains of the cosmical matter then become visible and thus tend to complicate the figure of the corona. It belongs to future echoses to instruct us on this point. But with regard to the coronal medium uself, there is no doubt that it presents singular forms, which convey but little idea of an atmosphere in equilibrium Morcover, I am inclined to admit that these appearances are produced by trains of very lumi-nous and dense matter from the superior layers ploughing this troubled medium. The protuberant jets, which carry the hydrogen to such great heights, must have a peculiar influence upon this coronal medium, whose density is quite comparable to that of the cometary media.

It is, then, very probable that the coronal atmosphere, is very much agitated, and that it changes its shape very rapidly, which will explain how it presents different appearances every time it has been observed.

To repeca 1 have been able to establish at Shoolor, by trustworthy and consistent observations, that the solar corona presents the optical characteristics of incandesent hydrogen gas, that this very variam enclium extends to very variable distances from the sun, from half a radius of the sun to about double that at certain points, but I give these figures only as results of an observation, not as definitive I is quite certain, moreover, that the height of the conona must be necessarily variable. This result seems to be a considerable advance in the

This result seems to be a considerable advance in the general problem of the corona. If our foreign rivals have not obtained a result so decisive a book of the French mission, I believe it must be attributed to the French mission, I believe it must be attributed to the which I chose with such pains, and also to the combined optical arrangements which gave to the luminous phenomens which it was the object to catch, an exceptional power.†

CHRONOMETER TESTS

THE following, which has been sent us by the Sacintific Lditor of Harper's Weekly, shows with what minuteness the scientific work of this country is studied in America, and what a critical andience we have on the other side of the water —One of the most important services that astronomy has rendered to mandiconsists in the contributions it has made to the

M Resplight, at Poodookolah, made observations purely spectroscopy which confirm mime, only he found the height of the corona much less which appears to me to be due to the more feelth immous power of he

instrument.

† I his paper contains only an analysis of my ob creations. I have not been able to refer us desuit to those of other observer. I may ore, however, the important remarks of Mr. Lockyer on the varictime of the corons, the photography of Colonel Jeanant, the polaricopic observations made at Jahra, there of Caps Pyers, Mr. Ondennias, and others.

progress of mayigation, and the intreased security of mand property. In this field England has always taken the lead, and the efforts of Mr Hartnup at Liverpool are a worthy continuation of the labours of Flamstead, Bradley, and Airy. While the Greenwich Observatory has caused a great improvement in the general standard of the chronometers bought for the use of the Government vessels, Mr. Hartnup has sought to effect a similar reform for the mercantile marine. He has insisted on the vital importance to ship-masters, as well as to owners and insurance companies, of the careful determination of the rates of their chronometers as affected by temperature The makers of these instruments and the astronomers who use them carefully have always known that which captains of vessels have been very slow to profit by-1c that the chronometers are, when made, so adjusted that they keep perfect time at two temperatures, such as 55° and 85° F, while between these limits they gain, and beyond them they lose, on the true time. It is rare that this variation in the chronometer rate can be safely overlooked by a careful navigator, though it is frequently done by those whose vessels do not carry a precious burden of 1,000 or 2,000 souls. The only excuse for this neglect is the positive assurance of the maker that the chronometer is perfectly rehable—an assurance that is often fortified by very deceitful figures The difficulty and expense of a searching investigation into the errors to which every chronometer is liable have long been supposed by the trade to stand in the way of the introduction of such chronometers only as were of approved rehability. In order to obviate the were or approved renaminy in order to obviate the difficulty as far as possible, the Liverpool Observatory has been constructed by Mr. Hartnup specially for the purpose of studying the rates of the chronometers that may be sent thither by captains sailing from that port The expense of the examination given to such chronometers is comparatively trifling, and the number of chronometers submitted to him has annually increased, until by icason of the recent regulations at that port the number of examinations has amounted to between 1,000 and 2,000 annually, the same instruments having been repeatedly submitted to him. The process pursued by Mr. Hartnup cons sts in exposing each chronometer for a week to a uniform temperature of 55", and determining its rate each day, it is then for another week exposed to a temperature of 70°, and then to one of 85°, the next week it is returned to the temperature of 70°, and the last or fifth week it is exposed to the temperature of 55°, as at first By means of general laws regulating the rates of chronometers it is now possible to determine what the rate will be at other temperatures than the three above mentioned, and knowing these, the navigator is able to apply the proper correction to his time-keeper so exactly that he need never mistake his position upon the occan

progress of navigation, and the increased security of life

The records of the Liverpool Observatory for the past year show-I That the rates of about 10 per cent of the chronometers tested (those of the mercantile marine very generally have the ordinary compensation balance) are so irregular as to render the instruments entirely unfit for nautical purposes 2 The error of adjustment for temperature of the remaining 90 per cent is often so erroneous as to produce a change of daily rate of many seconds, when the temperature varies but little from either of the two standard points of 55° and 85°, or thereabouts.

That the best made and most carefully adjusted instruments gain, on the average, daily six tenths of a second more at a temperature of 70° than at 55° or 85°. 4 That those that have the same rate at 55" and 70", or at 70° and 85°, lose when exposed to temperatures beyond these limits at the rate of 1'5 seconds daily for a change of 15° in temperature 5 I hat when the connection be-tween temperature and daily rate has been well determined, it will remain constant in good institutionts for a

long time, which need in general to be examined only once in one, two, or three years.

The vital importance of this subject to the interests of safe, speedy navigation, will be impressed upon everyone by the disaster that befell the Allantic, consequent upon being some twenty miles (or ninety seconds of time) out in her reckoning.

NOTES

Lasr Thursday the gentlemen already named by us were elected Fellows of the Royal Society

THE Baly Medal for physiological research has been awarded to Dr. Sharpey.

A FORITON of the collection made by the naturalist IVAL best is new (unea, and referred to un our Noise last week, has already arrived in highland, and at the meeting of the Zoological Society, on Tucviday, June 17, Mr Schlater, F.R. N, amounced that among other valuable species, it contained both male and female specimens of a perviously without Bord of Paradise of the Epimachine division, with a peculiarly long and after its decovered in proposed to name Derpanyheria uther int, after its decovered.

A FROJECT has been set on foot by Colonel Grant, so well known from his Affican travel, to form a loan exhibition of skulls and horns of hollow-horned animals, in order that by observation and companison of a large number of clamacters, specimens, facts may be obtained regarding the forms, ascandiancieter, and locality of each particular species. It is proprised to have as many as from twenty to fully specimens of each species, so as to be able to form groups representing every stage in the life of each, as also to show the varieties of species in difficult collines. When from three to five thousand specimens of the work of the species of the

ARRANGEMENTS have been made, under the sanction of Di Whewell's friends and executors, for the publication of a life of the late Master of Lunity, with selections from his correspond dence and remains The literary and scientific remains and correspondence will be edited by Mr. Todhunter, Lecturer, and ormerly Fellow of St John's College, Cambridge The account of Dr Whewell's college and university career will be written by Mt. W G Clark, Senior Fellow of Trinity College, Cambridge Some of the most distinguished of Dr Whewell's friends, to whom application has been privately made, have kindly placed their papers at the disposal of the editors, and ex pressed their approbation of the proposed work. The editors now ask in a more public manner for the loan of letters or other materials which will assist them in their labours. Mr J I Hammond, Fellow of Trinity, as the surviving executor under Dr Whewell's will, has undertaken to receive, on behalf of the editors, any documents that may be intrusted to them, all of which will be catalogued and carefully preserved, and returned within such limits of time as may be prescribed.

A CONFERENCE took place on Satunday, in promotion of a project to which we have already alluded as the "Trades Guild of Learning," for extending the advantages of university education to the working and muldle classes of this country. It is proposed that local organisations shall be formed in variours, and put into communication with a central gaid, for the purpose of defraying the cost of the attendance of duly authorised lecturers sent from the Universities of Oxford and Cambridge, to conduct classes and deliver lectures on subjects, such, for example, as Political Economy, English Literature, Force and Motion,

Astronomy, Physical Geography, &c Technical education is to form a leading department of the scheme, and it appears that Nottingham, Derby, and Leicester have already made arrangements and fixed dates for receiving the lectures, and that the authorities of both Universities, but that of Cambridge especially, have given cordial encouragement to the idea conference was very fairly attended by representative working men in the capacity of delegates from societies more or less numerous and powerful, and the whole day from eleven in the morning until seven in the evening was occupied in the discussion of the project. Mr. Samuel Morley, M P., presided for the hist few hours, and was succeeded in the chair by Mr Mundella, M P With them were the Rev II Solly, Mr James Stuart, M A . Hon. Sec to the Syndicate, who is actively engaged in furthering the scheme in connection with the Universities, Mr. Webster, O.C., and other gentlemen, and a few ladies. It was agreed that women should not be excluded from the advantages of the guild

On June 7 a meeting was held of the Druitt Testimonial Committee, at which it was reported that a hindsome silver cup, along with 12151, was to be presented to Dr. Druitt, who is still in India

THE subscribers to the Children's Hospital, Bristol, have resolved to admit female practitioners to the medical staff of the hospital

THE following, in alphabetical order, have passed first-class in Natural Science at \$1 John's College, Cambridge —Clough, Judies-Browne, Koch, Marshall, Sollas Of the abuve, Marshall has been elected to a Foundation Scholarship, Clough, Jukes-Prowne, Koch, Sollas (scholar 1872) have been awarded exhibitions

Its the last issued Part of the Bind of Enriph, which has just appeared, the name of Mr Sharpe is no longer suscented with that of Mi, Dreuse as co-elitor. The former of these two gentlemen, has been compiled, on account of his many dutes at the British Museum, to retire from his connection with the work which he was o materimental in organisation, and Mr Brewer is now sole editor. The Vicenius Walden, Y. R.S. resident of the 2-doolgoed Society, his releves his of part of the symmetry of the state of the symmetry of the

THE concluding Part of Dr. W L Buller's Birds of New lealand has just been issued. The genus Afterna, the last discursed, and most interesting in the avifauna of these islands, is divided into four species at least, of which A hausti closely re-embles A owenu, except in size, being considerably larger The author also considers that the cyclence, as far as it goes, is in favour of A haasti differing from A maxima of M Jules Verreaux, which he thinks represents another species as large as a full-grown turkey. The Introduction contains several interesting supplementary notes, further facts are given in favour of the Quail Hawk (Hieracidea novic Zealandia) being distinct from the Sparrow Hawk (H brunnet), the validity of Platycercus alpinu., as a species, is established, the Huia bird (Hitevalocha acutirostris) is placed among the Starlings, close to Creadion instead of with the Upupidie, and Iribonya mortiers is included in the New Zealand fauma. There are seven excellent plates, and a supplementary series is promised

THE recent changes which took place in French policy have depitived science of an active and able leader in M Jules Simon, who was sparing no trouble to promote new inquiries and restore French science to its pristing activity. His imme-

diste successor has had no time to make any show of this intentions. M. Bable seems to feel inclined to accept the inheritance of M. Jules Simon, as far as it relates to the Facultie (the equivalent of the several English Universities). It is supposed on good grounds that all the schemes of M. Jules Simon for building a new Facultie of Sciences on the back part of the Luxembourg will not be interfered with the properties of the properties of the several properties of the secretain the support of the faculties of the new system on the courses of lectures delivered by unofficial men of science.

M. LEVERBER has entered on his new office of Director of the French National Observatory The Observatory Board has decided on his formal proposition that they shall co-operate with the Bureau des Longitudes for taking a new measure of the French are from Dunkerque to Oran red Spann. Commander Perrier will be the chief geodesist for that most important survey.

M Woss has taken a sense of magnificent photographs with Leon Foucault's aderostat during the last partial eclipse. He was then testing the photographs process which he intends using in Japan on the next Transit of Venus. The Japan Embassy was present at the operations and exhibited a great deal of truly scientific curouity.

M. THIERS is now busy studying geology for the purpose of writing an essay on the desinny of mankind. He will take an anti-Darwinian view of the question M Daubree is his teacher for geology. He was taught in astronomy ten years ago by M. Leverner, and in Natural Philosophy by M Mascart, lecures at the Colkee de France.

" M. BARTHELFMY SAINT-HILAIRE has already resumed his work of translating Aristotle and commenting upon it. The volumes now in hand relate to scientific subjects.

MESSES. MACMILLAN & Co. will shortly publish the "Elements of Embryology," by Michael Foster, F.R.S., Prelection in Physiology at Trinsity Coll. Cambridge, and F. M. Balfour. Scholar of Trinsity College. Cambridge.

THE French Academy has named a commission to prepare a list of candidates for the place of Foreign Associate, vacant by the death of Baron Liebig The commission is composed of MM. de Quatrefages, Louvulle, Monn, Becquerel, Dumas, Chevreul, and Milne Edwards.

TOAIN pomeroes an Industrial Museum, which, though at has been established only a few years, according to !!Initiate, one of the most complete in Europe, second only to the Conservation death of the Muser and Para. The value of this establishment has just been increased by the publication of a monthly precident entitled Annals of the Illusian Industrial Museum, The Director of the Museum is M. Codains, and the Conservator, Mr. w. T. Jervio.

M. Paul. BROCA contributes to the Revue Scientifique an account of some researches he made about twelve years ago for the purpose of ascertanung the influence of education on the development of the brain. He took as his subject so attendants and 18 pupils of the hospital of Bleferr, the average ago of the former being 29½ years, and the average height 1649, and the average design of the former in the matter of age—for it has been accertanced of the former in the matter of age—for it has been accertanced that the mean weight of the brain increases up to a years—the measurements made by M. Brocs were very considerably in favour of the pupils, who had undergoes a long training before being admitted to the hospital, and some of whom have since being admitted to the hospital, and some of whom have since

between the vanous measurements of the two groups of heads, the 4-denoting the croses fin millimerery in favour of the hospital puppls. Antero-posterior diameter—Maximum + 4 80, inal + 59, transverse dameter + 291; to epublic exphalments under season to more part + 6 5 to bronsonial curve—total + 590, anterior part + 925, poster to more part + 6 5 to bronsonial curve—total + 1004, anterior part + 1009, posterior part + 5105; transverse curve—b-saurentiar + 1190, suppn. anterior part + 1009, posterior part + 5105; transverse curve—b-saurentiar + 1190, suppn. anterior part + 1009, posterior part + 5105; transverse curve—b-saurentiar transverse final particular transve

We are glad to see, from a pamphlet by Mr. Ellery (just elected F.R.S.), "Notes on the Climate of Victoria," that a beginning has been made to put into shape the multitude of statistics which have already been accumulated as to the climate of that country. With regard to the rainfall, we quote the following paragraph -By selecting Melbourne as the locality in which the most extended series of observations have been obtained, we remark that in the years 1848, 1849, and in 1863, the rainfall was far above the average, in 1864, 1865, 1866, and 1870 it fell below the average, especially 1865, when it only reached 15 0 inches. In 1848 and 1840 extensive and destructive floods occurred, and again in 1863; in 1865 and 1866 the country suffered from a severe drought, and the year 1851, following the heavy rains of 1840, was also a dry one, although the amount of minfall, if ever observed, cannot vet be ascertained. An opinion has often been expressed that there is a periodicity in the excessive rainfalls and droughts in Australia generally, but although the above results may give some slight grounds for this supposition, a far greater number of years observations will be necessary from which to deduce any law of this kind.

The United States Signal Corps has recently extended in sense of observations in the form of a daily record of the surface and bottom temperature of the revers and harbours upon which the several stations are marked. Thus, where the marked the series of the surface and the series of the series o

An institution has been founded in Vienna by M. Anton M. Pallsc, which he calls a Rudolfinum, or Students' Home-a college of technical science for students of any nationality. It is now announced that this gentleman has arranged with the officers of the Rudolfinum to furnish free lodgings in that building to three hundred professors and teachers, of all nations and countries, who intend visiting the exhibition of 1873. The offer is made for the months of July, August, and September, and applies alike to the professors of royal academies and the teachers of any kind of public schools Early application is to be made, giving in each instance the name, address, and teaching position of the applicant, locality of school or institution in which he is engaged, with the date and length of time of his desired occupancy of these free lodgings. The application is to be addressed to the administration of the Rudolfinum, 4, Moierhofgrasse, Vienna.

THE principal paper in the last number (Vol. ii. No. 4) of the

"Proceedings of the Bath Natural History Society," is a long address by the president, the Rev. Leonard Blomefield, F L.S., F.G S , on "Local Biology," containing many valuable hints as to the objects which members of such societies ought to have in view, illustrated by many interesting facts and recent observations in natural history. He shows how valuable the field work of local scientific societies might be made when intelligently and judiciously conducted, not only in collecting facts as to local biology, but in helping to solve many of the most important problems which are at present occupying the attention of biologists. The main qualification for efficient work of this kind is an intelligent and sharp look-out Mr Blomefield concludes his paper by some remarks on the faunas of Bath and Somerset, We are glad to see the address has been printed separately, and we would recommend it to the attention of all local scientific societies. The two other scientific papers in this number are on "Devonian Fossils from the Sandstones on the N.E. of the Quantocks," by the Rev. H. H. Winwood, F G S. and "The Geographical Position of the Carboniferous Formation in Somersetahire, with Notes on possible Coal Areas in adjoining Districts in the South of England," by J McMurtrie, F.G.S., the latter illustrated by a well-constructed map

Wir. have received a wonderfully cheap pennyworth in the shape of a "Descriptive Guide to the Fossil Collection" of the Museum of the Leeds Philosophical and Literary Society The pamphlet is interestingly written and well arranged, and sontains a long and valuable list of useful books of reference on Paisontology.

THE Thrd Annual Report of the Devon and Easter Albert Memoral Masseum, Schools of Science and Art, and Five Library, is altogether a very satisfactory one. Great facilities are offered for scientific study and laboratory practice, and these appear to be largely taken advantage of. The number of individual students during the current sessions \$9, and the subjects at present taught in the school are Mathematics, Theoretical Mechanics, Physical Georgraphy, Ge Jogy, Acoustics, Lipids and Heat, Vegetable Anatomy and Physiology, Systematic and Economic Bossay, Magnetium and Electricity, and Inorganic Chemistry with laboratory practice. According to the library statistics, a very large increase during the past year has taken place in the number of scientific books sought for, both in the consulting and lending libraries

THE following is the ephemeris of Tempel's Comet for the days named as, calculated by Mr. Hind for Greenwich midnight —

1871	h m s		
June 20	16 14 50 1	111 18 19	9 91982
92	14 23 7	111 38 44	9 92529
24 26	14 49	111 58 53	9 93106
96	13 53 9	112 18 45	9 93711
28	13 51 1	112 38 19	9 94342
. 30	13 56 7	112 57 34	9 94996
July 2	14 10 8	113 16 31	9 95671
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The additions to the Zoological Society's Gardens during the past week include a black Iguan (Metapecroe constant) from San Domingo, presented by Mr. John Dutton; two golden Tench (Zinso adjearn), presented by Lord Herbrand Russell, two black Kites (Milaus magrans), presented by Mr. H. F. Bilisett; two started Tortoise (Tethudo tidatal) from India, presented by Capt. C. S. Sturt; a smooth-headed Capuchin Chain monically from Brain, presented by Mr. H. Abrosford; a Rhesus Monkey (Macasus erythercus) from India, presented by Mr. G. Cark, an Entellus Monkey (Somephakes middles) from India; four Stargeon (Acceptate thems); two American Michael Stargeon (Acceptate thems); two American Machael (Cartoi Magnales) (Ferrosches colleral), a Diana Monkey (Corroptatess thans), and a Monstache, Monkey (Coraptatess and Magnales) and a Montasche, Monkey (Caphael) from W. Africa, and approval.

SCIENTIFIC SERIALS

THE Journal of Batany for May commences with a critical investigation, illustrated by a place, by the editor, of the very common but badly understood Dock, Ruma cotam/plans, which rollines by two papers on the distribution of plants, Additions to the British Inchem fors, by Rev M. Grombte, and manufact as also the very useful annual list of the new species of phancrogamous plants described in percolately applicable of Great British and under the year 1872. The plate which now ecompanies

norman aming usey set 20,2. The place which also we companies over y number is a set 20,2. The place which also of the magnine meters are also the little that the place of th

Peggenderff 1 Annalem der Physik und Chemis, Sipplemen Vi, vi, part. I. This number contains the first installment of a series of researches on the volume constitution of solid substances of the properties of the volume constitution of solid substances of the properties of the properties of the desirable and contained the desirable and the desirable

This Mendish Microsopical Journal commences with an article by Dr. K. L. Maddoc on an Entosoon with ows, found excysted in the muccles of a sheep, which he calls Cylderows evidence of the face of the strength of the control of the work of the control of the work of the control of the contro

SOCIETIES AND ACADEMIES

Royal Society, May 8.—"Researches in Spectrum Analysis in connection with the Spectrum of the Sun."—No. II. By J. Norman Lockyer., F.R.S.

The observations in this paper are a continuation of those referred to in the previous communication hearing the same title. They deal (1) with the spectrum of chemical compounds, and (2) with the spectra of mechanical mixtures

I. Chemical Compounds

Several series of Salts were observed, these series may be divided into two—ist, those in which the atomic weights varied in each series, and, those in which the associated elements

in each series, 2nd, those in which the associated elements varied in cach series. The following salts were mapped —
Ph. F., Pb. Cl., Pb. Br., Pb. I., Sr. F., Sr. Cl., Sr. Br., Sr. I., Br. F., B. Cl., B. Br., B. B. J., Mg. F., Mg. Cl., Mg. Br., Mg. I., N. F., Na. Cl., Na. Br., Na. I.

The conditions of the experiments are described, the same alu-Ine conditions of the experiments are describes, inc same alimning cups, described in the first paper, were used, and the poles were arranged in such a manner that they could at will be surrounded with any gas or vapour. If lydrogen was used in some of these experiments, it was purified in the usual manner by drying, and freeing from traces of sulphuretted hydrogen, it was then passed over clean cut pieces of sodium, and admitted to the poles. An induction-spark from 5 one-pint Grove cells was used, the circuit being without the Lepden par

The lead compounds behaved (in air) as follows -

The fluoride gave the eleven longest lines of the metal, but four were very faint.

The chloride gave nine lines; one of these is very short

The bromide gave six lines, but one is a mer. dot on the pole The iodide gave four lines distinctly and two as dots, one of

which is scarcely visible It is pointed out that the decrease in length and number of lines follows the increase in the atomic weight of the non-ine-

tailic element, the lines dying out in the order of their length. Barium was next experimented on, the same series of salts being used. A marked departure from the results obtained in the case of the lead compounds was observed especially in the case of the fluoride, its spectrum being much the simplest; in fact it consisted of only four lines. Strontum behaved like barium, and so did magnesium fluoride. This anomalous behaviour was found to be most probably due to the exceedingly refractory nature of these fluorides, all of them being quite infusible, and non-volatile in any spark that was used

Sodie fluoride, sodie chloride, sodie bronnde, and sodie iodide exhibited a behaviour exactly the reverse of that of lead, ie the

exhibited a benaviour exactly include showed most of the metallic spectrum.

The difference between flame spectra and those produced by The difference between flame spectra and those produced by a weak electric discharge are then discussed. Beads of the chlorides, &c., were leasted in a Bunsen-gas flame, B'tl, gave a sizutuiture 'supectrum (sinter proved to he due to the rockel) and the line 5534, 5; ly very lar the longest metallic line of barunn; the bead used. The bromde le-haved like the volde, and so dish the chloride, except that its spectrum was more brilliant. Baric fluoride gave scarcely attrace of a spectrum, the oxide structure being scarcely varible, and 5534 5 very faint indeed. The strontium salts follow those of barium, 4607 5, the longest strontium line appearing in conjunction with an oxide spectrum. The strontic conjunction with an oxide spectrum. The stronte muerice, however, refused to give any spectrum whatever. These results are compared with those obtained with the weak spark, and it is shown that the difference is one of degree , eg baric bromide is shown that the dimerence is one of degree, ?? Dark from the gives 25 lines in the spark, these are the longest lines. In the fame it gives but one line; but this is the longest of all the barium lines, and indeed very far exceeds all the others in length. When the flame-spectra are compared with those produced by the low tension spark, the spectra of the metals in the combination are in the former case invariably more simple than in the latter, so that only the very longest line or lines are left. Some experiments made by Mr R. J. Friswell to determine

the cause of the similarity of the spectra of the various salts of the same metal observed in air are then given, the conclusion being that the spectrum observed is really that of the oxide. Airchhoff and Bunsen's, Mitscherlich's, and Clifton and

Roscoe's prior conclusions on the points investigated are stated at length; and it is shown that the observations recorded, taken at length; and it is shown that the observations recorded, taken in conjunction with the determination of the long and short hase of metallic vapours, are in favour of the views advanced by Minisherlich, Ichiton, and Roscoe For while the spectra of the notides, bromides, &c. of any element in air are the same as stated by Kirchhoff and Bunsen, the fact that this is not the specirs of the metal is established by the other fair, that only the very longest lines of the metal are present, increased dissociation bringing in the other metallic lines in order of their length,

The spectra have been mapped with the salt in hydrogen; here the spectra are different, as stated by Mitscherlich, and the metallic lines are represented according to the volatility of the compound, onry the very longest lines being visible in the case of the least volatile one

The following are the conclusions arrived at -

I A compound body has as definite a spectrum as a simple one, but while the spectrum of the latter consists of lines, the number and thickness of some of which increase with molecular approach, the spectrum of a compound consists in the main of annelled spaces and bands which increase in like manuer short, the molecules of a simple body and of a compound one are affected in the same manner by their approach or recess, in so far as their spectra are concerned, in other words, both spectra have then long and short lines, the lines in the spectrum of the element being represented by bands or channelled lines in the spectrum of the compound, and in each case the greatest sim-plicity of the spectrum depends upon the greatest separation of molecules, and the greatest complexity (a continuous spectrum) upon their nearest approach

2 The heat required to act upon a compound, so as to render its spectrum visible, dissociates the compound according to its volatility, the number of true metallic lines which thus appear is a measure of the dissociation, and doubtless as the metal lines

increase in number the compound bands thin out

Mitscheilich's obvervations, that the me'alloids show the same structural spectra as the compound bodies is then referred to, and the question is asked whether the molecules of a metalloid do not in structure he between those of elements on the one hand and compounds on the other
These considerations are applied to solar and stellar spectra

the general appearance of the solar spectrum shows that in all probability there are no compounds in the sun

Seechi's maps of a large number of stellar spectra are referred to as now indicating beyond all doubt the existence of compound to as now indicating beyond an in odust the existence of compound apours in the atmosphere of some stars, and it is suggested that the phenomena of variable stars may be due to a delicate state of equilibrium in the temperature of a stre which now produces the great absorption of the compound and now that of the elemental molecules

The second part of the paper deals with the mechanical mix-tures Maps of the spectra of alloys of the following percentages are given -

Sn and Cd percentages of Cd 10 0, 5 0, 1 0, 0 15
Pb and Zn ,, ,, Zn 10 0, 5 0, 1 0, 0 1 Pb and Mg

Pb and Mg Mg 100, 10, 01, 001
It is pointed out that the lines die out in the order of their length as the percentage becomes less, the shortest lines disappearing first, and that although we have here the germs of a quantitative s pectrum analysis, the method is a rough one only, but that further researches on a method which promises much greater accuracy are in progress

The bearing of these results on our knowledge of the reversing layer of the sun's atmospheres is then discussed

myer or the sun a find Squeeze a time network. First, First, Squeeze a sun superior the author's absence, taken as read — A conversation ensued on the subject of Prof Chifford's paper, in which the president, Prof. Cayley, and Mr S Roberts took part

Geological Society, May 28.—Prof Ramsay, F.R.S., vice president, in the chair The following communications were read —"The Glacation of the northern part of the Lake-district," by J. Chifton Ward. The author stated the leading questions to be settled by his investigation of the northern part of the Lake-district as follows —The fact of the glactation of the district being granted, and of this he adduced abundant evidence, the questions that arose were whether the glaciating agent worked from north to south, whether it came from within or from without the district, and finally, whether the agent was floating ice, a system of local glaciers, or an unbroken ice-cap. As the result of his investigation he maintained that there is no evidence that a great too cap from the north ever swept over this district. The ice-scratches trending along the

principal valleys, but sometimes crossing watersheds, indicate a principal valleys, but sometimes crossing watersiecus, inducate a great confluent glacier-sheet, at one time almost covering a great part of the district, the movement of which was determined by the principal water-shed of the Lake-district. In the part of the Lake-district under consideration the loc, during its micrease, carried forward, from south to north, a great quantity of rocky material There are no signs in the district of the occurrence of material large are no signs in the district or the occurrence or mild periods during the cjoch of primary glaciation, but the author thought that the climate had probably become moderate before the great submergence of the land commenced. The author noticed the effect of the submergence upon the results of previous glacial action, and maintained that when the land had sunk 800 or 900 ft there was a recurrence of cold, and boulders were transported by floating ice Until the subniergence reached 1,500 ft there was no direct communication between the northern and southern halves of the Lake-district except by the straits of Dunmail Raise From the directions which would be taken by Dunmail Raise. From the directions which would be taken by the currents in the sea at this period, it would appear that boulders may then have been transported by floating ice in some of the same directions as they had previously been carried by glacier-ice. The extreme of submergence appeared to have een about 2,000 ft. The author further maintained that on the re-elevation of the district there was a second land-glaciation, the re-elevation of the district there was a second land-glaciation, affecting the higher valleys and elevating them of manne drift — "Allivial and Lecutarine Deposits and Allivial Records of the let the the control of the felt the necessity for casciful desiration of the phenomena of allivial deposits, for the want of recognition of the different kinds was likely to lead to necreit endealitions; the classification to the proposed was the following — I Lecund material, which constructed of the control of the different constructed of supported rocks to be the engular stores, sometimes the control of consisted of disjointed rocks of hove angular stones, sometimes mixed up with mud, which had been separated and disinte grated, but since that had remained uniqued. If Tuluses, the substance of which had fallen by its own weight, and not been substance of which haid failien by its own weight, and not been innsported by streams. These were the great heaps of angular matter that were found at the foot of clifts, with a slope gene-rally of near 35. A special form was the fan-talwa, which occurred where the falling matter had either originated from, or collected to, one spot, from which again it spread, and made a partial cone of the same slope as the ordinary taluses III Alluvial Faus - I hese were the fan-shaped extensions of alluvial or torrential matter that spread out from the mouths of gorges, to retential matter that spread out from the mouths of googles, where these debounded into a more open walley. They were in ministed by the properties of th direction of the valley of the stream which had made it, and did not appreciably slope or curve over in a direction at right angles With regard to the country in question, there was evidence of a succession of three states —ist, The cutting of the valleys. 2nd, The accumulation of alluvial matter 3rd, The cutting down of the streams through that alluvial matter Accumulation denotes an excess of supply of material from the rocks (by disintegration) over what can be carried away by the streams Denudation, or the cutting down of the streams through their alluvium (the lowering of their beds), denotes a deficiency of supply of material from the rocks as compared with the transporting power of the streams. Hence the author merred that the period of great accumulation of these alluvial deposits was one of great disintegration of rocks, one of intense frost, in other words, it was the Glacial period, and that the denudation occurred when the cold lessened, and there came to be a smaller supply of disintegrated material. The connection of various glacial phenomena with the alluvium, such as the one described above, was taken to corroborate the inference that the greater deposits were made during the Glacial epoch

were more uning the cuisant spoon. The Co-Mr., Robert Ethersign. Declogists's Association, June G.—Mr., Robert Ethersign the Upper Chalk of Margate, Kent," by Mr. F. A. Bedwell the author described, and showed by sections, the exact positions in the cilin's to the east and west of Margate, of fitteen that the control of the control of

of nodular flints which undulates over this part of the cliff and of nodalar finits which indidates over this part of the cliff and are at a constant distance of eight feet below that lime. These are at a constant distance of eight feet below that lime. These rone, and of (2) a true sax floor (3) The parallelinan of thus rone, and of (2) a true sax floor (3) The parallelinan of thus with the horizontal flunts, and (4) that all the horizontal hands of flunt must be assumed to have been aggregated before the chalk of the sax floor of the contract of the contract hands of flunt must be assumed to have been aggregated before the chalk flunt may be assumed to have been aggregated before the chalk that first mentioned, and a fourth at Pagwell Bay, at the top of the cliff near the landing-stage. The first and second were con-pectured to be identical, and also the third and fourth. Specimens the cliff near the landing-stage. The first and second were con-pectured to be identical, and also the third and fourth. Specimens Mr Etheridge as A leptophyllus and A Leasumins Similar beds chewhere were referred to, but details could only be given of one. This is to be seen at low water near the Black Rock at Bughton A remarkable bed of continuous solid flint, at Bughton A remarkable bed of contusous solid flust, three or four inches their, court round and under the Jie of Isbanta Butween the Forchand and Pegwell lay to Played Bay and Kinggede. These sagain to the west at the buck of Mangate Harrhour but disappears immediately, appear and the buck of Mangate Harrhour but disappears immediately, appears against a significant of the Mangate Harrhour but disappears immediately and the significant signific and again at Shepnetus view station, to mice many, where it is surmounted by the soft almost fintless chalk of Margate, and finally it was known throughout the island by the well diggers. This positive testimony of coincident and uniform fint aggregation over so large an area appeared to be an important fact in its bearing on the origin of fint. Mr Bedwell stated that he had found the ammonites entirely by trusting to the zone of life theory insisted on by Mr Caleb Evans in his paper on the Chalk (Geol Assoc 1870), and had failed to find them until he had selected the faint line of flints as a datum line, and worked from that He advised all young students of the chalk to examine a cliff in true horizon, and not in a mere indiscriminate effort to make a large bag of specimens, to record carefully the exact chronological order of each fossil extracted by reforming it to a datum line as suggested by Mr. Caleb Evans, to keep in mind the time which may have separated the life lustory of two fossile though only distant a few feet from each other, and to try to correlate two sections of chall, rather by the succession of zones correlate two sections of canar, rather by the succession to cannot of their each cliff than by a mere comparison of indispersion and collected fossils. The author in conclusion urged the importance of allowing Nature to teach her own independent tessors at the cliff side, of supplementing Nature by books rather than books. by Nature, and pointed out how easy it was for those with little knowledge of details to be of service to science by simple observation and following to its end one single thread and one only, and then laying the results before scientific men, leaving them to estimate the value of the information

Royal Horticultural Society, June 4 -Scientific Com-mittee -- A. Smee, F.R.S., in the chair -- A fruit of Inona re-ticulata was sent produced in the gardens of Sir Walter Trovelyan at Wallington -A letter was read from Prof Westwood. velyan at Wallington—A letter was read from 1'rot vestwood, stating that some grube which his been submitted to burn as having completely destroyed some builts, proved to belong to Mension darappea, a very rase musec in heighting, and in this case piolably natroduced—A Pelasgonium of the variety Cleopata was exhibited from the Chawtok Garden. If the diproduced trassed over the control of the property of the control of the use of chalk mixed with coal in furnaces for horticultural purposes. He said it was quite certain the chalk could not supply any heat, on the contrary, its conversion into lime involved a considerable loss of heat in order to effect the change. What the chalk did was to absorb the heat and radiate it out again, and pieces of broken fire brick would probably answer the purpose equally well. The mixture of these substances simply, so to speak, diluted the coal.—A fine specimen of fasciated asparagus was shown from Mr. Macmillan It has been produced two

years running apparently from the same plant
General Meeting.—Viscount Bury, M.P., president, in the
chair.—The Rev. M. J. Berkeley stated that he had recently onar — 100 MeV. M. J. Berkely stated that no had recently seen in Derhöjshåire nectarine trees, the flowers of which susaily produced five carpells instead of one. He commented on the effects of the late freat on the potatoes at Chriswick Some were very much injured, while others had secaped altogether, and in some instances of two stems to one root, one had been killed hack and the other not touched.

PERSONAL PROPERTY.

Academy of Natural Sciences, March 4.-Mr. Vaux, vice-president, in the chair -- Mr. Thomas Mechan exhibited a vice-president, in the thair—Mr. Thomas Mechan exhibited a flower of Richa Tunkerville (Planus grandifier) of some authors), in which the dorsal sepal (or, as some subness continued in the dorsal sepal (or, as some subness continued in the separate separate separate separate separate separate separate separate separate spikes from those which hore the perfect flowers. It was suital to pass over these appearances as "mon-stroutes," but in truth the whole Crohad structures as "some stroutes," but in truth the whole Crohad structures also made than a monstrosity He did not think as much had been made out of the changes of structure in orchids in the study of evolution, as might be, in consequence of the impression that these abnormal forms, as they were termed, were monstrosities, or the results of cultivation. There had been already on record accounts of changes in wild orchids more remarkable than many much dwelt on by many modern writers on development. He further remarked that, in examining closely the flowers of Bletia Tanremarket inat, in examining closely the lowers of Idida Zimi-keruline arily in the morning, he found on the outside, at the base of the three exterior petals, a lequid exulation from a small gland. It was highly probable that these glands were ra-dimentary pure, and that, if the course of matrixon which sus-tained the coloring power of an orbid could in any way be diverted before the final function of form, each of these other petals might take for some orbid as the petals are petals on some orbid and the coloring that the petals are considered to some orbid as petals are considered to the coloring that the petals are coloring to the coloring that th tendant spur, which gave such a peculiar appearance to so many

tendant spur, which gave such a peculiar appearance to so many orthodoccoup shape preadent. Dr. Renchenberger, in the chair. Mixed 18 - 21th cree of an Estinct Hog in America "— Prof. Larly exhitinct the fragment of a lower paw of a puy which Prof Hayden had picked up, together with many remains of extinct manmais, in the photocen scands of the Noboran River, Nebraska The specimen lie weved as of recent character, and not as are indigenous four. For I call the process can be a true indigenous four. For I carly remarked that he had never a true indigenous nowsi. Frot Letty remarkes these we may remain of the hog which he could confidently wew as true American fossils—Frof Cope stated that Dr. Hayden handed to hair of determination some bones on a fragment of the Green River shale of the Focene of Wyoming. They indicated a species of Anourous Batrachian, but as the individuals were not fully developed, he was not prepared to identify the genus. They constituted the first indication of this order in time, those previously known from Europe and India being all

Academy of Sciences, June 9.—M de Quatrefages, president, in the chaft.—M Dappy de Lones presented to the Academy, in the name of the Minister of Marine, the first number of the "Menorial of Marine Artillery" and its appendix, "The Artillery Remembrancer" These are published for the use of French naval officers, and contain an immense amount of information on the armament of foreign ships of war. Great space is devoted to English naval matters, and the Memooreat space is devoted to English inval matters, and the meaning its well worthy of the attention of our own naval authorities.

—The following papers were read.—Researches on new propyl derivatives, No. 2, by M. A Cahours. The glucinum, subcon, and boron compounds of propyl were described.—On normal speech, by M. Boulland.—On the intervention of and subormal speech, by M. Houilland.—On the intervention of atmosphere unrogen in the phenomean of vegetation, by M. T. P. Dehterant. The author described some experiments which showed that, is the presence of ammous, gies cose absorbs introgen from the air —On the multiple causes which provoke the fail of lightning, by M. W. de Fonvielle.—On the theory of the spots and the dark nucleus of the sun, by M. E. Vicater The author replied to M. Faye's excent sawers. to him, he thinks that Kespighi's observations quoted by M. Faye tend to support his views rather than those of that astronomer, tend to support his views tabler than those of that autronomet, "A that the absence of the chromosphere over the spots is due to a ceasation of the emission of the pases of which it is composed, and not to their being was dislowed up by a cyclone—Researches in spectrum analysis in relation to the spectrum of the composed of the composed of the composed of the pases of the pases and before the Royal Society.—An answer to M. Raymanis late note on the resistence-mann of magnetic coils, by M. Th. d. Moneel.—On the relation between electric and capillary phenomens, by M. G. Lippmann —On the boiling points and molecular volumes of the chlorasted isomers of the ethylecs and only life through the control of the composition of the com

crotonylene, by M. L. Prunter

The author has synthesised this body by passing equal volumes of ethylene and acetylene through a porcelian tube heated to dull refenses.—On the synthesis of phenyl-sliyl, by M. Chonacki: The author obtained this of phenyl-sliyl, by M. Chonacki: The author obtained that the property of This was a very short extract from a letter, the only points being that thallium and boric acid are found in the sublimates from these vents, and that since the eruption the mountain has exhibited a state of abnormal quietude.

DIARY

DIARY

THUSDAY JOHN 19

ROYAL SOCIETY, at 3 ps.—th. the Freid Manuals of Assertals, Part 1X

Family Mirrogoldes Prof Cene, C. B.—th. the Major and Plymer
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Dr Hill Homes Brown—Research on the Action of the Capper
Contancia, Systary, at 8—On the Indusence of Proware upon Fernandison

Dr Hill Homes Brown—Research on the Action of the Capper
Contancia, Systary, at 8—On the Indusence of Proware upon Fernandison

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Dr Hill Homes Brown—Research on the Action of the Capper
Contancia Systary, at 8—On the Indusence of Proware upon Fernandison

Prof. Homes W. H. Ferda, —On some Decomposition, and

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THURSDAY, JUNE 26, 1873

THE ENDOWMENT OF RESEARCH

THERE are not wanting signs that ere long the whole question of the present condition of research in this country, and of its amelioration, will undergo a complete discussion. Those who are best acquanted with this condition, and the position occupied by England at the present moment in the Science of the world, will be the first to acknowledge the importance of general attention being directed to the subject

When the matter comes to be considered by minds free from the trammels alike of tradition and of prejudice, it will doubtless be found strange that such a fundamental question should have waited so long before it should have asserted itself; on the other hand, it is perfectly clear that many who are even now considering it have utterly failed to grasp it as it will have to be grasped.

This lack of clearness in the appreciation of the vast bearings of the question is quite pardonable, and is, doubtless, to a large extent, the natural consequence of the manner in which physical science has been added on to the older knowledge. It would seem, however, that a mere statement of a few fundamental positions should clear the view. These positions, most fortunately, are rapidly asserting themselves

First, we have the generally acknowledged fact that a nation's progress depends upon its Science Science, in fact, is the engine which must be as ever active in peace as the cannon's mouth 1s in war, and a nation may just as safely neglect one as the other

This brings us to the second position Does England as a nation pay as much heed to the one as the other? or as much as other nations? To ask this question is to answer it. England as a nation does next to nothing for this peace armament, and on all hands it is acknowledged that the nation's progress from this point of view is in great danger, because the decline of research in England, not only relatively, but absolutely, is so decided, that it is already referred to Dr. Franklands evidence on this point; he is the acknowledged head of chemical science in this country and should surely know; and other men who cultivate other sciences have expressed the same opinions with regard to them.

To what then is this decline to be attributed? The reply to this question brings us to the third point. There is absolutely no career for the student of Science, as such, in this country. True scentific research is absolutely unencouraged and unpaid. The original investigator is of course the man here intended, not the man who turns Science into a means of livelihood, hower honourable, either as a teacher or a manufacturer.

There can be no doubt that to this state of things our present condition is to be ascribed, and this plont is, according to us, the key of the whole position A glance at the condition of things in France and Germany will strengthen our view. Why was Germany till lately the acknowledged leader in all matters connected with the

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advancement of knowledge? Because there were no such brilliant and highly paid careers open there as here to those who choose politics, the bench, the bar, or commerce, in preference to Science. And what is happening there at present? a decline visible not alone to the far-sighted, because Germany is getting rich as England has long been rich. Why is France now endowing research on a large scale, and even proposing that the most successful students in her magnificent Polytechnic School should be allowed to advance Science as State servants? Because in France there is a government instructed enough to acknowledge that a decline of investigation may bring evil to the State, and that it is the duty of the State to guard against this condition of things at all cost, this condition till lately, there as here, being that outside of the State service, and outside of the professoriate, no means of existence are provided for a student of Science . hence men of the most excellent promise are yearly lost to research, which undoubtedly also is the case with us.

What course then does it behave us to pursue in this country, in order that Science may take up its true position in our midst?

Here again opinion is rapidly forming itself. It is obvious to all who have thought about the matter, that it is absolutely indispensable that an employment, necessary for the public good, which is neglected to the State's detriment because in itself it does not bring an a livelihood, should be artificially supported, and artificially supported, and artificially supported, and necommental and also a political point of view, to provide for the needs of knowledge out of the taxation of the country, because the tax-payer gets back his grad for quo for the taxes he pays in the form of the amelioration of the conditions of living, as he gets it back in the form of security and good government.

It will probably be a considerable time before this ruth is brought home to the public mind so completely as to render possible any large grant of national income for this purpose, but there are no winding indications that statemen of all parties are awakening to its reality, which in point of fact has long been conceded in principle Still, such a source of support for Science to any very large extent must appear, even to the most sanguine, a thing of the future.

The area of knowledge will probably, in the future, increase beyond the means of any artificial support less than the national one, but perhaps it cannot be said that this state of things exists at present.

What, then, are we to do in the mean time? Have we no means which are at hand and immediately available, which may suffice to support the present claims of knowledge, without drawing too extensively upon the lone-suffering or the intelligence of the taxpaver?

We have the means, if we will only employ themnay more, some of them are now, for the most part, lying idle—of not only supplying all the needs of the physical and other sciences, but of supplying them magnificently. To mention no other sources of supply there is the Patent Fund, and the endowments of the colleges of the old Universities.

As to the Patent Fund, it is not too much to say that a

large part has been derived from the application of the abstract truths of physical science to the requirements of ordinary life, and that therefore the needs of physical science would be properly provided for out of it.

As to the College Endowments, whichever way we look at them, either as private bequests, as they are at length ceasing to be regarded, or as public funds, the conclusion is the same: their proper destination is the support of learning and Science.

If we look upon them as private bequests, and interpret the wills of founders and benefactors on the usual (r-gbvk the wills of founders and benefactors on the usual (r-gbvk principle, we should be right in devoting to investigation of facts at first hand the funds which were left by the farseeing men of the time of the revival of letters for the support of book-learning, which at that time occupied the place of modern Science. That they so regarded the aim of these bequests is shown, amongst other things, very remarkably by the universal annexation to the enjoyment of them of the condition of residence within the Universities, When the whole, or the major part, of the materials of investigation was enabrined in bhranes, to insist that a man, should remain where libraries were was to insist that a man, should remain where libraries were was to insist that

If on the other hand we are to regard these endowments as public funds, as is now generally agreed, is it right that such public funds should be consumed either in clucianting those who are praetically as well able to pay for their own culcution as those who now receive a similar one at, any London University, an institution which is not aided by the State, or in supplying a life-maintenance to a considerable body of able young men, in return for passing a good examination at the outset of life?

It is well known that the ordinary Fellow of a college does not dream for a moment that he has any duties towards knowledge or Science. He regards the public money which he enjoys as a portion in a frechold estate, to enable him to tide over the uncertain years which come at the commencement of the ordinary professional career, the brilliant rewards of which we have shown to be the great cause of the decline of Science in this country, because they enable the practical life to outbid in attractiveness the labonous but most necessary pursuit of truth.

CHAUVEAU'S ANATOMY OF DOMESTI-CATED ANIMALS

The Comparative Anatomy of the Domesticated Animals By A. Chauveau. Translated and edited by G Flemming, Vet -Surg. R E (J. and A. Churchill.)

FOR a long time there has been a great want felt by the vietnamy surgens of a first-class work on the anatomy of the horse and other domestic animals, to be to them as valuable and trust-worthy a book of reference as Quain and Sharpey's Anatomy is to the student of human anatomy. This feeling has induced Mr Flemming to undertake the very arduous and considerable task of translating from the French the generally esteemed "Traite" d'Anatome Compacte des animaxi domestiques "of M. Chauveau. The high position held by the Veternary School of Lyons, and the great scennible reputation of its Professor, are sufficient guarantee for the excellence and accuracy of the original work before us,

so that it will be unnecessary to enter into a detailed criticism of it. it will therefore be our chief duty to consider the manner in which the translation has been performed.

There are, however, one or two points to which we should like to draw attention in the work itself. First respecting the nomenclature of the lobes of the liver in the horse, Prof. Chauveau, as do most of the authors on the same subject, incorrectly calls the Caudate lobe the Spigelian. This error was clearly pointed out by Prof. Flower in his Hunterian Lectures last year, when he conclusively proved that the free, ear-shaped lobe, which is situated to the right of the vena portæ in the horse, rhinoceros and tapir, is the caudate and not the spigelian lobe This last is represented by a long attached transverse ridge of hepatic tissue, situated further to the left. Again, it is not clear why the protometra is said to be incorrectly termed the uterns mascululinus, for it is certainly not a gland in the ordinary sense of the word, and is as certainly the rudiment of the duct which developes into the uterus in the female. In the paragraph on the small horny plates, called "chesnuts," found on the lower third of the inner face of the forearm and at the upper extremity of the inner face of the metatarsal bone of the horse, the author remarks that "In solipeds, the chesnut is the representative of the thumb " That such is the case is, to say the least, extremely doubtful particularly in any member of the class Ungulata; and from the fact that in the rhinoceros and tapir the second digit is perfectly developed, these epidermic appendages would be most probably larger in them than in Horse, if they represented the pollex and hallux, however they are altogether absent. That these horny plates in the fore-limb are situated above the carpus, is likewise not in harmony with their representing the thumbs

Respecting the translation, which considering the size of the volume, must have been a very serious undertaking, the reader will, in the majority of cases, learn as correctly and as easily as from the original French. A perusal of several portions of the work seems to indicate that the translation has been performed by more than a single hand, for in some portions it is not so good as in others, and different words are employed to express the same one in the original If there is any fault to find, it is one which may be considered by some to be rather an advantage than not, namely, that the rendering is too literal A verbatim translation is in some cases not capable of giving the full force of the author's meaning in scientific as well as in other subjects, each language having an idiomatic phraseology of its own. For instance, the middle of the diaphragm may be correctly termed in French "le eentre phiénique," but it is more than perplexing to comprehend at first sight what is meant by "the phreme centre" The cavities of the heart (les poches) are not called "pouches" by English anatomists, and the colon is succulated (bosself), not ' bosselated." this latter word is not to be found in some, perhaps not in any standard dictionaries. The stylo-glossus muscle does not "respond" (il repond) but corresponds "with the mylo-hyoid outwardly and the gemo-glossus inwardly." The large colon of the horse is said to be fixed by adherence to the "eross of the eæcum," we do not know what the cross of the cæcum is, but the angle or bend (crosse) can be easily understood; in other places this word is correctly translated. Several minor errors in which nouns are rendered as adjectives and sentences are incomplete, will be no doubt corrected in a second edition.

Mr. Flemming has made some modifications in the general plan of the work, which will decidedly render it more useful to English readers The descriptions of the anatomy of the ruminants, as well as those of the cat, dog, and birds, are in small type, so that it is not at all difficult, by omitting all but the large type, to study the bones, muscles, and nerves of the horse, without having to sift these out from the much larger mass of information respecting the other animals, as has to be done in the French edition. He has also added many notes, which in most cases bear on practical points in veterinary art; and he has omitted, wisely we think, the paragraphs of the original, which have reference to the dromedary and rabbit. Several of the unnecessary illustrations of human dissections, which can be found in many other works on the subject, have been omitted, and they have been replaced to advantage by others which further illustrate that of the horse, and also the recent advances in our knowledge of the structure of the tissues of the animal body.

Students of human anatomy are too apt to think that anthropotomy is the only subject of the kind which has been worked out thoroughly and in detail, but a glance at the book before us will soon remove that impression, and we are convinced that no one who has made any piogress in a medical education could more profitably employ an occasional spare hour, than by a perusal of parts of this translation by Mr Flemming of M. Chauveau's most excellent iteraties.

RECENT ARITHMETICS

Arithmetic in Theory and Practice By J. Brook-Smith, M.A., LL B. (Macmillan, 1872) A Treatise on Arithmetic. By J. Hamblin Smith, M.A.

(University Press, Cambridge, 1872)

Figures made easy. A First Arithmetic Book By Lewis Hensley, M.A (Clarendon Press Series, Oxford, 1872) Notes on Arsthmetic and Algebra By the Rev S E. Williams, M.A. (Cambridge · J Hall and Son, 1872)

MOST persons engaged in tuition have often this critical question proposed to them, "Whose arithmetic do you recommend?" and as almost every teacher of mathematics fancies he has something new or varied to say on the subjects he has long taught, many rush into print, and thus submit their claims to consideration to a wider circle than that they have hitherto address.d. "As many arithmetics as teachers of the seience," is perhaps as true a doctrine as that which applies to men and their opinions, certainly the writing of treatises on the subject has not of late years got into disfavour with the body referred to, and a second edition of De Morgan's Arithmetical Books, would show a considerable increase in number of authors if brought down to the present date. Every year sends forth a heap of candidates for the public favour. On the whole perhaps arithmetic has been very fairly treated; most of the treatises that have come under our own

eves have possessed something to recommend them. We have grouped together for our present consideration some of the most recent works on the science. Without doubt the first book on our list is entitled to the place of honour, it is, we think, the best work that has appeared for some years, the only work claiming to be ranked on the same high platform with it, being the "Arithmetic Theoretical and Practical," by W. H Girdlestone, M A. (Rivingtons, 1870) the two have much in common. In this treatise the leading propositions are discussed and reasoned out in a lucid and accurate manner, the fundamental principles are clearly stated, and there is a valuable collection of examination papers for the student to try his powers upon The writer is a disciple of De Morgan, to whom, as well as to other eminent writers on Arithmetic, he acknowledges his indebtedness. The book is quite up to approved modern standards, as it gives contracted methods of work, and treats of the metric system, and of the application of per-centages It needs no further commendation, and after stating that it is a good practical work, we advise a student in want of a good treatise, to get this, and make it part and parcel of his mental furniture. The "get-up" of the book, its external dress, its inner garniture, is not merely neat but positively elegant, and possibly indicates the high interest the author takes in the subject upon which he has written so well

Mr Hamblin Smith's work calls for no special comment the ability with which the author has written on other subjects will doubtless induce many to purchase It is hard to write anything new on so hackneved a theme, and there are few who have been able to raise the treatment of it above the ordinary fair orthodox level We believe it to be a sound book, but it could have been dispensed with (especially with our first considered work in the field) except as it serves to fill up a niche in a connected series of text-books. The writer in this case also aims at teaching not so much rules as principles, and he rightly treats the so-called rule of three by the rational method now so generally adopted The book may be recommended as a school-book, and this is probably the object the writer had in view. There is a copious collection of exumination papers, which occupies nearly one sixth of the whole work,

The third work on our list is concerned with much lower ground than the two former, it is written for mere infants, so to speak, in the science—it is an A.B.C. the receiving vessels are small and their capacity consequently for acquiring such new ideas as are presented to them at the outset of their inquiries also small, our author, with the ability only acquired by careful thought and experience, prepares right food, and not too much of that, for each lesson. In forty lessons the pupil is carried from first notions of counting "to "division of fractions". With careful oral teaching we believe the book to be well adapted for the end aimed at Its sprinted in the effective style of the "Clarendon Press" Series, and is further recommended by its chapmes.

The "Notes" presuppose a general knowledge of the subject, and give for the most part no explanation of the rules The book is intended to act more as a "refresher" than as an "instructor," yet in the addition, multiplication, and division of recurring decimals, together with the history of the calendar, the author has gone into a little more detail. To these "Notes" have been subsequently added some useful "Notes on Algebra". For the object simed at the book is very fairly adapted. Some few further notes which will readily occur to the majority of teachers can be easily furnished to pupils using the "Notes" for insertion, in addition to the printed ones.

We have not tested the accuracy of the solutions given in the works we have here examined.

OUR BOOK SHELF

Official Guide-book to the Brighton Agnarium. By W. Saville Kent, FL S, F. Zo. (Binghton, 1872, price 64.)
THE Brighton Aquarium is without doubt the largest and most extosive of the buildings which have been erected of late years for the exhibition of aquatic animals, it also possesses the advantages of being at the seasite, and at the same time conveniently placed for access to the multitude of sight-seers. Though a large sum of money that good dividends are paid to the shareholders, and it would seem that the institution shows every symptom of favourable progress. In our eyes the issue of the present guide-book is a very welcome proof that science will not be entirely neglected in the endeavours to attain material underbook use the service of the present with a strictly scentific method, but at the same time a large amount of popular information is given in it, and it is well adapted for the purpose for which it is intended.

The higher vertebrata of the Brighton Aquarium are at present but few in number, consisting only of porpoises, representing the order C. taced, and the common seal, exemplifying the marine section of the Cainivora, and it is not likely that the representatives of these orders will be much increased in number But the class of fishes is, on the other hand, very well represented, the Brighton Institution containing the best living series of these animals that has ever yet been brought together, and one that, as our weekly record of its progress shows, is continually increasing both in number and in variety. Mr Kent's guide-book furnishes the visitor with a short account of the principal facts that are known concerning the lifehistory of each of these fishes, and cannot fail to add greatly to the instruction to be derived from a visit to the Aquarium. After the fishes, which certainly form the leading feature in the Brighton establishment, and consequently the principal topic in the guide-book, Mr Kent turns to the Invertebrate division of the animal kingdom, and gives a general sketch of the five groups into which it is now usually separated, and of their principal representatives in the Aquarium This portion of the guidebook, we think, requires further development, and will doubtless receive it in a future edition. We also beg leave to suggest that a few illustrations in the way of woodcuts would be a valuable addition to the handbook, and would, moreover, be likely to assist very materially in extending its sale. The only illustration in the edition now before us is the ground-plan of the building, given as a frontispiece to the work, and showing the arrangements of the different tanks and rooms. Figures of some of the more remarkable inhabitants of the lanks would, in our opinion, render Mr. Kent's book more attractive to the general visitors, and more useful to the scientific student Chemistry for Schools. By C. Haughton Gill, With 100 illustrations. Second edition (London Edward

Stanford, 6 and 7, Charing Cross, 1873)
Mr. GILL's little manual is intended either for private study or for class-teaching, and has special reference to the requirements of those who have to learn the small modicum of chemistry required for the matriculation examination of the University of London. He has indicated

the chapters necessary for the latter by a +, an act which we cannot at all approve. Surely, if even so light an examination as the one in question has to be undertaken in what may be to some a distasteful study, it is better to know too much than too little, and Mr. Gill's little book is not such a very dreadful treatise that one need be afraid of reading it through. If the examinations are to mean nothing more than the "getting up" of a set of special chapters written for the purpose, they had better by far be abandoned at once. With this exception we have little fault to find. Great care has been taken in arranging and systematising the work, though this has been pushed rather far—the word "acid," for instance, being almost banished. The great merit of the book is, however, to be found in the very admirably-selected questions placed at the end of each chapter we feel sure that anyone conscientiously endeavouring to understand and work these out would learn more, and that more thoroughly, than he would by a vast amount of desultory reading and rambling through of larger works. We would say to any candidate for the London matriculation, "Let him neglect Mr Gill's advice about the marked chapters, and work conscientiously through the book,"

Report of the Rugby School Natural History Society for the Year 1872. (Rugby Billington, 1873)

We are sorry that the first words of this Report are words of complaint at the small number of real workers among the numerous members of this society, some of the Sections we regret very much to be told, are either deserted or mactive. We hope no such complaint will be called for next year, and that the new regulation as to membership may be of service as a stimulus to work among the younger associates, by this new rule the number of members is henceforward limited to 15, for the purpose of making election to membership a real distinction. To judge from the number and value of the papers in the Report, there are, after all, not a few really good workers among the members Of the various selected papers and reports one-half are by members who were actual pupils of the school at the time they were written B. R. Wise's paper "On the Larliness of the Season" (1872), shows the possession of a power of observation which, if carefully cultivated, ought to produce good results. The same of the Anatomical Section," which contains an account of some of the animals found in the Rugby district, and some very useful directions on the preservation of speci-mens E J Taylor's account of "A Visit to Norway" is interesting, and shows the author can make use of his eyes L. Maxwell's essay on "Spectrum Analysis," well deserves the Society's Price, which was awarded to it the author shows that he possesses a clear idea of the nature of Spectrum Analysis, the principles on which it is based, and the many valuable purposes it is calculated to serve. It is accompanied by some rough but intelligible drawings of various absorption spectra. The second prize was awarded to an intelligent paper by H. N. Hutchinson on "Monve Power," in which the author describes and illustrates various substitutes for coal as generators of motive power, including an ingenious flux motor, or tidal engine Among other interesting papers we would mention the valuable observations on Hippocampus brevirostris, by the Rev T. N. Hutchinson; and some very curious facts as to protective mimicry in spiders, communicated by the Rev C. W. Penny. From the spacers, communicated by the KeV U. W. Feliny. From the Astronomical Report, by Mr. Wilson, we learn that a large amount of good work is being done, especially in solar observation. Appended to the report are Messra, Lockyer and Seabroke's paper. "On a New Method of Viewing the Chromosphere," and a report on the November Meteors, by L. Maxwell. The Meteorological Observations seem to have been regularly and carefully taken, though we hope there will be more to report in the

Zoological Section as the result of the present year's work, the anatomical department of this section has, however, made a fair start under the direction of the late member, Mr A. G. Burchardt W. B Lewis's Report of the Geological Section, with accompanying plates, shows there has been some activity in this department. A F Buxton's I ntomological Report consists of a complete Buxton's Fintomotogical Keport consists on a compacte its of the Lepidoptera which have been noticed within eight miles of the School Close Under Mr Kit-chener's, the Fresident's, guidance, some good work has been done in the Botanical Scetion, though the workers seem to be few. Appended to the teport of this section is an abstract of two papers by Mr Kitchener on a Pelerian form of Linaria vulgaris. On the whole, the Report of this Society's work for 1872, is one of which there is no reason to be ashamed, and we hope that each year will add to the number of those who take an active part in the work From many scientific societies it is not advisable not often expedient to exclude non-workers, but in such societies connected with schools, it should be insisted on that every member be an active worker only thus can they completely serve the purpose for which they are established

LETTERS TO THE EDITOR

[the Edular does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.

Dr. Sanderson's Experiments and Archebiosis

THE letter by Dr Sanderson, in last week's NATURE, contains an interesting and important confirmation of my experiments, which I was very glad to see. There are two or three points,

however, which seem to require some comment

In the first place the flasks and retorts after exposure to the heat were kept only from three to six days, before they were submitted to examination in order to ascertain whether fermentation had or had not taken place. But in cases in which fluids are exposed to heat for a long time, or are exposed to higher temexposed to hear for a long tune, or are exposed to angier temperatures, the process of fermentation is almost invariably delayed and also modified in intensity. It must not therefore be supposed that fermentation would not have taken place at all in certain of Dr. Sanderson's flinks, simply because it had not occurred matther for the process of the

within four, five, or six days.

Secondly, Dr. Sanderson thinks his present experiments enable him to say that the particular fluid with which he experimented is not prone to undergo fermentation within six day, after it has been heated to a temperature of 100 92° C. I would ask Dr Sanderson, however, whether he has been careful to observe the precise temperature attained by an infusion boiling rapidly in a flask from which the steam can find cuit only through a capillary onfice-as in the experiments which we performed together?

Thirdly, I think it very desirable that Dr Sauderson should state definitely to the scientific world what precise meaning he wishes to convey by his emphasized use of the word "chance" in the concluding paragraph of his letter. There seems a little ambiguity in his use of the word, which is the more to be regretted, since it occurs in the statement of an inference— where freedom from all possibility of misconception is so eminently desirable.

H. CHARLIFON BASTIAN emmently desirable. University College, June 23

Spectrum of Nitrogen

In a letter to NATURE (April 17th), Mr. Steam throws some doubts on the accuracy of my experiments regarding the spectrum of mitrogen. I shall take the earliest opportunity of repeating and completing my experiments, and hope then to bring the ques-tion to a satisfactory close. As, however, some time may elapse before I can resume work, I wish to say now a few words in answer to Mr. Stearn's letter.

Before all, I wish to state clearly in what way the correctness Delive all, I wish to state clearly in want way are consciously of the opinion I profess with regard to the band-spectrum of introgen would be affected by an error introduced into my experiments. The unexpected result of an experiment of mine, together with a remark which Plucker makes in one of his papers, suggested to me the idea that the so called band-spectrum of nitrogen might be that of the oxides of nitrogen. I was confirmed

In this idea soon afterwards by a remark of Angaron in his recent paper on double spectra; Comptor Render, August 17, 1871, and the property of the Control of the Control of the Control of the Control of the Spectrum of metallic oxides. I have described in my paper the experiment just mentioned A rather narrow tube showed, when exhausted, the lines of introgen, as soon as the art cutterful the lands appeared. The remark of Florecter adulted to the fact that a tube filled with oxides of nitrogen showed the the fact that a tube filled with oxides of nitrogen showed the bands with unusual brilliancy. In order to text the accuracy of this opinion I intended to make a coucal experiment by taking the vagoration of Dr Balfors viscour, and I process of sodium heated in the vacuum tubes. The sodium was fased several times in succession in order to free it from impurities. When the intro-gen was thus tre tied it always showed a line-spectrum, the lines of which seemed to cannoted with those of the known line spectrum. of nitrogen when measured with the instrument at my disposal It seems now that I have been too hasty in assuming that this apparent coincidence was a real one. While passing through apparent coincidence was a real one While passing through London a few weeks ago, Dr Huggins was kind enough to allow me the use of his spectioscope in order to compare, under his supervision, the spectrum of my tubes with the real line spectrum of nitrogen. Ithen found that, although my tube shows a line which is very near the principal double line of nitrogen, the spectrum is not that of introgen I am at present unable to say what is the origin of this spectrum, but I do not think that its formation orgin of this spectrum, but I do not think that its formation can be brought forward as a proof that the hand spectrum is not due to oxide of introgen. On the contrary, it rather shows that an impurity which has no effect on the spectrum of air, will have one when all the oxygen is removed, and that a change has thereone when are to very gen as removed, and that a change magnetic force probably taken place in the conducting power of the gas which gives out the spectrum

I do not quite see the real object of Mr Stearn's letter If he

no not quite see the real object of Mr Steam's etter. If he merely wishes to say that the proof brought forward by me is insufficient, and that the question must still remain an open one. insumetent, and that the question must still remain an open one. I confess I have nothing to say against if if he, however, I confess I have nothing to say against if if he, however, trim, I do not think his argument is a correct one. I will not trespass any longer upon your apace, but I may, I think, fairly ask your icaders to suspend their judgment until I have completed my experiments.

Heidelberg, May 30 ARTHUR SCHUSIER

Ground Ivv

WITH respect to the question started in the number for June 12 of this journal as to the Ground Ivy, it may be said that in Glahoma, as also in Origanum vulgare, Thymus serpyllum and vulgaris, and Mentia vulgaris, specimens having flowers with small corolla and undeveloped anther, are very common, I think as common as specimens having flowers with large corolla and the two exes developed. Also of Mentha aquatica and Prumilla vulgaru specimens with smaller

corolla and only pistis developed are found, but much more rarely than those of the other form. I have attempted in my work to give an explanation of the origin of the second form of the above-mentioned Labrate, as follows:—

The species named are distinguished from our other Labiate by the coincidence of the following three pecuharthes -

1 By an abundance of honey, and in consequence of that by an abundance of insects visiting and cross-fertilising them. 2. In the hermaphrodite flowers, by a stigma so far overtoppin the anthers and developed so long after the anthers that self-

fertilisation is impossible, or nearly so. 3. By a great variability in the size of the corolla in the hermaphiodite flowers of different specimens.

Now when the flowers on different stems of the same species

Now when the flowers on different stems of the same species defer an the size of their corolla, it is evident a prior, and defer any the size of their corolla, it is evident a prior, and largest corolla are the first seen and visited by insects flying near them, those with the smallest corolla the last. The latter, always then the size of the country-last of them, consequently produce their pollen in wars; and make the non-production of useless organs is always an advantage to every organic beauty, waterils of the smallest advantage to every organic beauty.

For instance, I found Thymus serpyllum vanted by 7 species of Apides species of Spingula, 14 species of Diptera, and 6 species of Lepidoptera lackdome visited by 21 species of Apide, 8 species of Diptera, and 3 species of Lepidoptera

flowered form must be favoured in the struggle for existence, when ceasing to develop their useless anthers. Thus of the smallest-flowered form, varieties with atrophied anthers of neces-sity remained at last the only survivors.

Lappstadt, June 17

ALL the flowers of the ground ivy (Nepeta Glechoma) that I have this season examined, from this neighbourhood, have been of the stamenless form described by your correspondent "S S D" While spending a few days at Bath, I could find none but her-maphrodite flowers At Heritord I found both forms, but a preponderance of hermaphrodites These seem always more or less protandrous, and spontaneous self-pollenation is further prevented by the unequal lengths of the style and stamens Kilderry, Co Donegal W & HART

Lotus corniculatus

MR. W. E. HART (NATURF, June 12) is quite right in correcting me on the subject of the fertilisation of Latus corniculatus. It is the outer whorl of stamens, those opposite the calyx teeth, which continue to grow after the others, and which have their filaments dilated at the top so as to thrust the pollen out of the long sharp tube of the keel. I should scarcely have thought it necessary to acknowledge his courteous correction, if it were not for the acknowledge ins courteous correction, it it were not for the following question and answer. How its it, but, that the pollen of the inner and shorter whorf of stamens, which discharge their pollen at the same time as the outer whorf, get yushed out by the filaments of the outer whorf, ance the anthers of the inner whorf lie below the sammit of the filaments of the outer whorf? The answer is curious In the early bud, before the anther cells begin to open, the inner whorl is obviously shorter than the outer whorl, so that the anthers of the former lie in a regular row entirely below the anthers of the latter, apparently for the convenience of close packing in the narrow closed flower. As the auther cells begin to open, which is just before the flower opens, the stamens of the inner whorl grow and approach very nearly in height to the inner whori grow and approach very nearly in segun to use stamens of the outer whorl, and as they shed their pollen from the vaimnt of the anthers, their pollen comes out above the dilated tops of the filaments of the outer whorl, so that it can be pushed forwards by those filaments along with the pollen of their own anthers. The filaments of the inner whorl then wither and become comparatively short, while those of the outer whorl continue to grow, dilate, and stiffen, so as to do the work for all the pollen of both whorls. In the mature opened flower the difference between the two whorls becomes more marked than ever If I am right, Mr. Hart's detection of my blunder leads to the notice of a curious instance of economy of space and of mechanism 1 H FARRER Abinger, Surrey, June 21

The Secchi and Respighi Methods

In the number of NATURE for June 12, p 136, I see that you notice the results obtained in the last eclipse with the use of the spectroscope for determining the first entrance of the moon or planet. There seems, however, to be some continuous that the control of the moon or planet. the use of the spectroscope for determining the first entrance of the moon or planet. There exemp, however, to be some con-fusion. In the responsibility from any that I propose Respirity is not the case. I propose the common Respirity method as useful for obtaining a first norming of the entrance of the planet on the chromosphere. This us then only use I finals, the possible to make of it. But the real entrance must be channed by my method, in which one sees the disc of the sun as with a common seen broken at the instant of contact, as the ring of Venus is broken at its exit from the solar disc.

You say also (page t31, col 1) that it is difficult to obtain a perfect adjustment on account of the inequality of the driving-clock. lf you say so for the common spectroscopic method, I agree perfectly with you, because the edge of the dise cannot be seen; but with my method this difficulty does not exist. It is not more difficult to keep the sun's disc tangent to the chron spheric line, than to keep it tangent to a common wire; the clock spheric line, than to keep it tangent to a common write; the clock can help, but it is not necessary to have it in perfect order; even with common handles one can obtain it. The reason is that the solar disc being perfectly visible, one is greatly helped by the edge of the sun itself, while in common methods the edge of the sun is not seen

Rome, June 16 P. A. SECCHI
P.S. — More on this will be found in the Memorie del.
Soc, deeli Sostiroscopisti Ital.

Gassends and the Doctrine of Natural Selection

No one having yet replied to the question in Mr. Monro's letter (see NATURE, vol. vii p 402), I venture to hope that you will give me space for a few remarks on Gassendi's physical will give me space tot a few remarks on Gassendi's physical philosophy, and more especially on that part of it germane to the subject discussed by Mr. Monro

The apparent implication of the question referred to is, that anticipations of natural selection are to be found in Gassendi's writings. Allowing to the term its utmost lavitude of meaning, this does not appear to me to be the case In his historical sketch of the various views which poets and philosophers have held as to the origin of things, Gassendi gives the theory of Empedokles at some length, including the passage on the βουγενή ανδρόπρωρα some edgin, incutuming the passage on the polytry appropriate which Mr Monro quotes in his letter. But Gasendi has no word of approval for the theory, he classes it with obtained friends conjugences, such as those of Anaximander, Pythagoras, &c, and with the Chimese and Hindu cosmogonies as "fabulares sentientist philosophorum," not less fabulous indeed than the sentential philosophorum," not less fabulous indeed than the poetic actions of Primettein, Destablion, and Kadmins. Here, too, as well as in other parts of his works, Gassendi blames philosophorus, and the parts of the works, Gassendi blames philosophorus, and the prograds and dreat creatils of the Divini power. Before giving a biref summary of Cassendi's own views, I will premise that it is not easy to discover them with cacetitude. His works are very voluminous, both the Lyons edition of 1638, and the Horestee edition of 1738, occupying as to blay and closely and the Horestee edition of 1738, occupying as to blay and closely

printed folio volunics Even the abridgment made by his dis-ciple Bernier fills seven vols 12mo Ordinary histories of philosophy give for the most part a very meagre account of the Frunch forerunner of Locke, and more comprehensive works, like those of Tennemann, Hulle, and De Gerando, deal with Gassendi as a psychologist and a moralist rather than as a physicist. Even Dr Whewell, from whom, as the historian of physics. Even Dr. Whewell, from whom, as the historian of the inductive scenaces, more might have been expected, makes but a few cursory references to the philosopher who was one of the callest and most pronounced followers of the Baconian method, and who, as De Gerando says, "enseignant les mêmes "Marcull les Justimet responses who was the properties of the promethod, and who, as De Gerando says, "ensegnant les même principes (as Bacus) leas avoited ensegnée par son exemple." The work which, as far as I have seen, gives the most complete acount of Geraendi as a physical philotoopher is Schaller's "Geschichte der Naturphilosophie von Baco bis auf unsere Zett." This winter takes Biscoin, Hobbes, and Gassendi as the Zett" This witter takes Brous, Hobbes, and Gassendi as the typical philosophers of the cupincal or a point-ieror achool of natural philosophy. He devotes about one, hundred pages to the exposition of Gassendi's playscal doctranes, and concludes with an elaborate criticism of his atomic theory. The intrinsic obsacles for a precise appreciation of Gassendi's views are more serious. Not far removed from the age of scholasticism he exhibits, in a modified degree, two of the distinctive features of the control of the properties of the control of the con the schoolnice, their pedantic erudition, and their commenta-torial spirit. The wealth of quotation with which his pages are burdened rather than adorned has laid him open to the charge burdened rather than adorned has land him open to the charge "de lasser clouder see propers deles sous le poids des citations emprantées aux anceix". He better deserves the second than philosophe childrenter, et le meuller litteracer des philo-cophes. A work larvely imbued with the commentatorial spirit, as the Springues Philosophes mit, is always more valuable as a history of philosophe opinion than as a source of new philosophic thought. Agasti Gassendi's best of mind, ouispid with the exigences of his position as a Church dignilary, seems and novel character. There or not, the reason he is used occlude. and novel character True or not, the reason he is said to have given for adopting the atomism of I picurus rather than the Cartesian theory of vortices is somewhat characteristic, "Chimmera for chimera I cannot help feeling some partiality for that which is two thousand years older than the other."

as two showand years older than the other "
In ha wewe as to the origin of things, Gassend is at once an
atomat and a special creationnt. One experience a certain
age of the state of the state of the state of the state of the
age of the Bibliol and arrative for the man outlines of magnitude
age the Bibliol anarrative for the man outlines of magnitude
was a chaon is which the Deity had Intermipled in manifold
confusion atoms, molecules, corputated marchine, or minima
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naturatus (a phrase borrowed from Lucretu...) of every kind, celestial and cerrestrus, organic and morganic, animal and vegetal. Upon these stoms had been impressed peculiar motions and affantes. At the creation of the world, as the creative fasts in their turn went forth, the potential motions and affantes of each species of atom became kinetic, and by the consocurse of

atoms, similarly endowed, the successive stages of creation were accomplished. There is so much resemblance between Gassendi's account of the appearance of the different animal forms, and the Miltonic narrative of the time when "the grassy soda now calved," that the question suggests itself whether the "Paradise Carren, that the question suggests their whether the Faracite Lost," which appeared in 1667, might not have been influenced by the Symtagma Philosophicum, its predecessor by some twenty years? From the side of Atomism Gassendi seeks to explain the Divine cessation from labour after the six stages of creation Bendes the atoms which, when endowed with kinetic energy, gave rise to the primordial plants and animals, there remained others in which their characteristic motions and affinitive still continued potential, and which had been subject to distribution only. These account on the one hand for the seminal reproduction of plants and animals, and on the other for the phenomena of so called spontaneous generation. On this view, as ment of 80 called spontaneous generation. On this view, as may be supposed, spontaneous generation presents few dificulties to Gassendi. He needs but the hypothesis of the endurance from the creation of the atoms special to any peculiar form of the. Then, when their potential motions and affinites become kinetic, they mut of necessity issue in the forms of life which by their concourse they were destined to produce. Two points are worthy of notice in this connection—Gassendi's definition of spontaneous generation, and his list of animals produced sponspontaneous generation, and his list of animals produced spon-inteneously. Spontaneous generation is not generation "sine seminabus" (germs), but "sine parentitus". Amongst his "simmlais sponte neasontin" are enumerated "murre, vermes, rans, musco, alique tassecta."

In a theory such set his is there no evolution, no selection. The atoms themselves are unchangeable, and so are the specific characters of the supregistes which they bould up. Taina's and

animals, as they now are, are but copies of the primitive forms, admias, as they now are, are out copies of the printing only the they produced by gamogeneous or spontaneously. The natural conditions also by which floral and faunal habitats and distribution are regulated, Gaswend seems to regard as having been fixed once for all at the creation. Reading "Deus" for "Natura," Virgil's lines express Gassendi4's views on this point—

Continuo has leges, atternaque fiedera certis Imposuit Natura locis "-(Geo 1, vv 60, 61)

There is a sort of superficial recemblance between Gassendi's nome and Mr. Spencer's "physological units," but with capital points of difference. In both theories the molecules of each species of plant and animal have distinctive characteristics, and an inherent power of arranging themselves in the form of the an unherent power of arranging themselves in the form of the organism to which they appertain . But while Cassandri atoms are simple and indivisible, as one of their synonymes, expraisable piece. While Cassandri a stoma are specific creations and endowed with unalterable properties, Mr. Spencer's physiological unit are themselves the product of evolution, and are preptually undergoing adaptation to equilibrate the action of forces internal and external.

I am inclined to suspect that Maupertuis may have, in the main, borrowed the atomic theory contained in the "Système de la Nature" from Gassendi. The materialism which led Maupertus tolimake perception a fundamental property of his atoms is, however, all his own; at any rate it is not Gassendi's

In Physics as in Ethics, the nearest affinity of the philosophy of Gassendi is to that of Epicurus It is Epicurianism modernor Gassenia so that of Epicurus Ar is Epicuranaism modernised, and modified so as not to clash, openity at least, with Christianity and with the dogmas of the current theology By his want of originality he was led to base his philosophy on an already established system, and by his adoption of Bacon's method he was attracted to Epicurus, for that philosopher and his achool were the sole anometr representatives of the new a posteriori philosophy. De Gerando thinks that an additional link between Gassendi and Epicurus existed in the similarity of their views on the physical doctrines of a vacuum and of atoms. But it seems at least as probable that the French philosopher seems at seast as probable that the French philosopher adopted these conceptions from the Greek, as that he reached them by his own independent thought. While, however, he was seemilally an Epicurean, Gassend was carried not to commit seemilally an Epicurean that the control of the committee which might cause his orthodory to be determination.

determination.

"How far back can traces of the great theory of Darwin and Spencer be discovered?" As I showed in my letter on Maupertial, in Narrusk, vol. vin, p. 402, the decrine is discoverable in that writer; but De Maillet, with whom Mr. Spencer begins his historical sketch, is a quarter of a century

earlier than Maupertuis My examination of Gassendi leads me to the conclusion that the doctrine of Natural Selection is not to be found in his works, and further that his views, as far as I understand them, effectually preclude his holding the theory under any form.

W H BREWER

PS—On looking back over what I have written, I find that I have omitted to point out the different attitudes of Gassendi towards the two distinct portions of his cosmological views. When he is borrowing from the Mosaic account of the creation, all his assertions are positive, for here we have "quod Fides et Sacræ I itere docent". When, however, he is borrowing from Atomism his views take a hypothetical form, and are introduced by the phrese "nihil vetat supponere Grace's Road, Camberwell

Care of Monkeys for their Dead

As a supplement to the extract from James Forbes' "Orienta Memons," given by Di Gulliver in NATURE (vol vii) page 103), the following incident, recorded by Capt. Johnson, deserves republication -

' I was one of a party at leckarry, in the Bahar district, our tents were pitched in a large mango garden, and our horses were prequeted in the same garden at a little distance off. When we properties in the same gates at a fine same of the horses had broken losse in consequence of being frightened by nonkeys (re Macaus Rhene) on the trees. As soon as dinner was over, I went out with my gun to drive them off, and I fited with small shot at one of them, which instantly ran down I filed with small as one of collection, which is a source to the lowest branch of the tree, as if he were going to fly at me, stopped suddenly, and coolly put his paw to the part wounded, covered with blood, and held it out for me to see I was so much hurt at the time that it has left an impression never to be

officed, and I have never since fired a jump residul never to be officed, and I have never since fired a jum at any of the tribe.

"Almost immediately on my return to the party, before I had fully described what had passed, a byce came to inform us that the monkey was dead. We ordered the byce to bring it to us, but hy the time he returned, the other monkeys had carried the dead one off, and none of them could anywhere be seen

The Intellect of Porpoises

In Prof Huxley's admirable criticism of "Mr Darwin's I've Huxley's admirable cutterin of "Mr Darwin's Cities," the following passage occurs —"The brain of a porpose is quite wonderful for its mass, and for the development of the occrebial convolutions. And yet, since we have cassed to credit the story of Arion, it is hard to believe that porposes are much troubled with intellect."

I have no doubt that Prof Huxley will agree with me in further concluding that "it is hard to believe" that the remarkably developed cerebral hemispheres of the porpose with their deep and numerous convolutions perform no more exalted func-

dec) and numerous convolutions perform no "nore exalted func-tions than the smooth part of mere pumples that stand behind that the smooth part of mere pumples that stand behind ha class to a cerebrum proper.

The psychology of the porpose (and also that of the dolphin and other estaceans with similar brazan) is than a subject of the production of the proper of the proper of the proper constitution to the subject I offer the following facts.

Many years ago I make the vyorge from Constantinople to I undon in a mall schoner itself with box-wood, &c. The

I ondon in a small schooner laden with box-wood, &c The passage was very allow, occupying fully two months, including the whole of August, and parts of July and September. We wish the school of August, and parts of July and September and the school of August, and parts of July and September and august of the school of the pany, and directed towards their unusual vivious an amount or attention which I may remitte to dignify with the title of most scruting, but after dashing upwards for their customary more, they commonly resumed their investigations, cometimes ap-proaching uncomfortably near and then darting off to the circum-terence of the attendant crief I am not able to describe the expression on the features of a porpose, but my recollection of that of the eyes of my swimming companions is very different * Contemporary Review, 1871. Reprinted in " Critiques and Ad164

from what I have since seen on the large vacant orbs of aquarium cod-fishes, &c.

Cool-inner, ac.

I have not yet seen the porposes in the Brighton Aquanum, but suspect that if they contrive to "make themselves at home there, a careful study of their habits will remove some of the difficulty which Prof. Huxley experiences in beliaving in their intelligence W. MATIEU WILLIAMS

Instance

A DIFFICULTY occurred to me on reading Mr Lewes's interesting and instructive acticle on "Instinct" in NATURE of April 10-and as no satisfactory answer offers itself to me, I venture to trouble you with it.

Wherein lies the difference in kind between the actions performed instinctively by animals for the preservation of them-selves or their young, and those actions performed by plants with the same result?

For instance, the Juy Linaria grows on an old wall, its flowers and the flower stalks stand out for the sun and insects to usu the little "snap dragon". But no sooner does the corolla fall, than the peduncle begins to curve inwards to the wall, and fall, than the peduncle begins to curve inwards to the wait, amountailly continues to tack its ecel-week well into the bluckwork again. We cannot a yof waith an auton that there is "no alternative open to it," and even if we do, it to does not explain it to so that the property of the ---

Grus vipio

I OBSERVE that In your report of the meeting of the Zoological I ousers I that in your report of the meeting of the Zoological Society on the 6th ult, in your rouse of the 15th, it is attact, with reference to Gris 17th Unit Romandon's, that "no example of the 15th Unit Romandon's, that "no example of the 15th Unit Romandon's that the 15th Unit Romandon's Coological Society and in which the Society Coological Society at Amsterdam with the superintendent, Mr. Hegg, I saw there a splendid prur of these brid, which had been purchased for 14cd,, and had bred the same upong, and reaved upon the 15th Unit Romandon's Coological Society of the 15th Unit Romandon's Coological Society of the 15th Unit Romandon's Coological Society and the 15th Unit Romandon's Coological Society of the 15th Un for the perint Gardenis. The collection of clames at Amsterdam as exceedingly rich, far surpassing either London or Antwerp in this respect. It contained, when I saw it, fourteen out of the fifteen wild species of Gras, comprising, beades the above-mentioned, G expire, a splendid pair of G rundrivirs, a fine C lanogrammit, G cammendamis, G amount aroan, 6 languages. &c . the desideratum being & monacha, of Japan

W. A. FORBES Culverles, Winchester, June 2

ON THE SYNTHESIS OF MARSH-GAS AND FORMIC ACID, AND ON THE ELECTRIC DECOMPOSITION OF CARBONIC OXIDE *

I N connection with the investigation on the electric de-composition of carbonic-acid gas referred to in a previous communication to the Society, I was led to submit a mixture of hydrogen and carbonic-oxide gas to the action of electricity in the induction-tube, the mixed gases being circulated through the tube by means of an apparatus which I will not now describe. A contraction was soon observed to have taken place, which at the end of an hour amounted to 10 cub. centims. The rate of contraction steadily diminished, and during the fifth hour of the duration of the experiment amounted to only 2 cub. centims. The experiment was stopped, and the gas analyzed with the following results in two several analyses --

Carbonic oxide . 61 65 Hydrogen . . 32 16 Carbonic oxide 61 '35 Hydrogen 32'34 6 31 Marsh-gas . 6 14 Marsh-gas 100 00 100 00

A small quantity (about 2 per cent.) of nitrogen was * A paper read at the Royal Somety by Sir B C Brodie, Bart , D C L., F.R S., late Waynesset Professor of Chemistry in the University of Oxford. also contained in the gas, together with a trace of oxygen, which have been omitted from the calculation.

The result of this reaction is expressed in the following equation -

CO+3H.=CH.+H.O. CU+3n,=Cn,Tn,O.

This fundamental experiment, which constitutes the basis of a new method of chemical synthesis, susceptible of the most varied applications, and of peculiar interest in reference to the explication of natural phenomena, was commenced by me on the 10th of January last at Oxford, in the laboratory of my friend and successor in the Chair of Chemistry, Prof. Odling; two analyses of the gas were completed, and the results attained in the course of a week from that date. In a similar experiment made with a mixture of hydrogen and carbonic-acid gas, a contraction also occurred, attended with the formation of water. The gas which resulted from the experiment was found to consist (after the absorption of carbonic acid) of hydrogen and carbonic oxide, together with a little marsh-Minute drops, too, of an oily liquid appeared in the tube.
This liquid, after the conclusion of the experiment, was dissolved in a small quantity of water. The solution was strongly acid and had a pungent taste It reduced an alkaline solution of terchloride of gold and an ammonical solution of intrate of silver. These reactions are the characteristic properties of formic acid, of which we may infer the synthesis to have been effected according to the

equation

equation

H₂+CO₂=II₂CO₂.

I may avail myself of the present opportunity to place on record the following important facts in reference to the action of electricity on carbonic-oxide gas

When pure and dry carbonic oxide is circulated through the induction-tube, and there submitted to the action of electricity, a decomposition of the gas occurs, attended with a gradual and regular contraction, which, in the form assumed in my experiments, occurred at the regular rate of about 5 cub centims in an hour. Car-bonic acid is formed, and simultaneously with its formation a solid deposit may be observed in the inductiontube This deposit appears as a transparent film of a red-brown colour, lining the walls of the tube. It is perfectly soluble in water, which is strongly coloured by it. The solution has an intensely acid reaction

The solid deposit in the tube, in the dry condition be-fore it has been in contact with water, is an oxide of carbon Samples, however, made in different experiments do not present precisely the same composition, but nevertheless they appear to belong to a certain limited number of forms which repeatedly occur, and may invariably be referred to the same general order or system. This system is, or appears to be, what I may term a homologous series of "oxycarbons," of which the unit of oxycarbons," of which the unit of carbon with the weight 12 may be regarded as the first term, and of which the adjacent terms differ by an increterm, and of when the adjacent terms duter by an incre-ment of carbonic oxide (CO) weighing 28, precisely as homologous series of hydrocarbons differ by the incre-ment CH, with the weight 14. I have succeeded in iden-tifying by analysis two at least of these substances, namely, the adjacent terms CO₂ and CO₂. From this point of view these peculiar bodies are members of a series of oxycarbons analogous in the oxycarbon system to the series of hydrocarbons of which the unit of carbon is the first and the unit of acetylene C₂H₂ is the second term, the oxycarbon C₄O₃ being represented in that series by the hydrocarbon crotonylene C₄H₆, and the oxycarbon C.O. by the hydrocarbon valerylene C.H.

THE LAW OF STORMS DEVELOPED*

FROM the Cape of Good Hope, in a straight line toward the projecting eastern coasts of Brazil, mariners have found a peculiar streak of south-easterly winds. * Continued from p. 148.

Between the Island of Tristan da Cunha and the Cape, and northward and westward to the island of Fernando Noronha, this streak of powerful winds, with which nothing in the trade-wind region of the North Atlantic can compare, has its atmospheric current as sharply marked as the dark blue and rapid current of the Gulf Stream in the Narrows of Bemini. It is, doubtless, the region or band of most intensely acting south-east trades, and is probably due to the peculiar configuration of the shores of the South Atlantic, and to the wall of the South American Andes It is a well-known fact that the volcanic cone of Teneriffe, which lies in the zone of north-east trades, intercepts the wind and gives it a lateral deflection, so that, while the trades are blowing strongly on the north-east side of the island, on the opposite side there is a distinctly-marked and carefully-measured calm shadow Now, the chain of the Ander endeavours to exert on the south-castern trades just such an influence as is exerted by the Canary Islands on the north-east trades. This influence, in the former case, suffices to throw off from the Continent of South America a large body of the south-east trades, and to deflect it to the eastward, giving it the character of a south-south-west wind, and, at the same time, by forcing a greater or more concentrated body of air into the regions northeast of Brazil, imparting an increased velocity and violence to the air-current It is, therefore, in the air current that the homeward-bound vessel from the Cape of Good Hope aims to steer, because she is sure of being wafted happily and swiftly to her destination

It has long been demonstrated by meteorologic observations, taken both at sea and on land, that there is very much has atmosphere in the Southern Hemisphere than in the northern, and for a long time physicists were at a loss to account for the difference. It has been, however, very satisfactorily explained by the eminent American mathematician, Ferrel, in his work on the "Motions of Fluids and Solids, relative to the Earth's Suiface," where he proves at length, and states in detail (p 39) "As there is much more land, with higher mountain ranges, in the Northern Hemisphere than in the southern, the resistances are greater, and consequently the eastward motion of the air, upon which the deflecting force depends, is much less, and the consequence is, that the more rapid motions of the Southern Hemisphere cause a greater depression there, and a greater part of the atmosphere to be thrown rulo the Northern Hemisphere" It is, doubtless, to this tendency of the Southern Hemisphere to throw off much of its atmosphere north of the equator that we may attibute in part the superior force and power of the southeast trades, and their well-known ability to battle with the north-east trades, and drive them from their own territory, at least all summer, and even in winter, as far back across the line as 3° or 4° north latitude. Mi Feirel, speaking of the principle just enunciated, well says. "This also accounts for the mean position of the equatorial calm-belt being, in general, a little north of the equator Rut. in acific Ocean, where there is nearly as much water north of the equator as south (and the resistances are usually equal), its position nearly coincides with the equa-In other words, just as a bucket full of water revolving on a perpendicular axis would show a depression in the centre, and the fluid be thrown from all sides of its rim, the Southern Hemisphere throws its water and its atmosphere into the Northern hemisphere, all along the equator.

It is, therefore, a mathematical and mechanical certainty that there is an invasion of the north-east trademan that there is an invasion of the north-east trademan that it is a man that it is a man that it is a man that it is powerfully bears out the deduction of the mathematician. Assted states in his cautiously-written "Physical Geography".—"It southern trade-wind regions including than the northern in the Atlantic Ocean. In this sca, the south-east trade are fresher, and blow stronger, than

the others, and often reach to the 10th or 15th parallel of north lattitude; whereas the northern tade-wand seldom gets south of the equator, and usually ranges from 9' to 29' north lattitude "(p. 253). It is not difficult to see how easily it happens that a very small atmospheric eddy found in the tropical Adianto by the condictory north-look of the property of the control of t

The stom-cylinder—the nucleus of the hurricane orginally very small; is instantly enlarged and expanded by the evolution of latent heat stored away in the vesicles of aqueous vapour. For some hours, as all observations show to be actually the case, the incipient cycline scarcely moves, while gathering in its energies and laying tributes in the control of the control of the control of the control information of the control of the control of the control information of the control of the control of the control of the made his daily except, the meteor is formed.

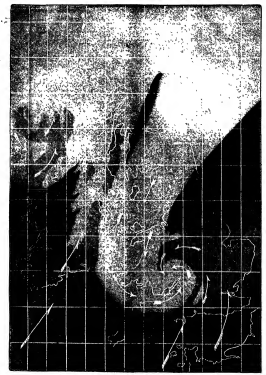
If it be asked along what parallels of latitude in our hemsphere this formation takes place, the intelligent reader will at once answer, Near the terrestrial circle of tradewind interference. This, we have already seen, is sununer, from the 10th to the 12th parallels of north latitude.

This slender one of debatable ground is the battlefield of the two opposing bands of the trades. There is really no need of observations to tell us as much. But millions of observations attest the fact. Every seaman knows it Every incteorological writer tells the same story. You have only to examine physical charts from the time of Columbus and Magellan to this, to see the absolute unanimy of testimony, and to discover that the hypothesis now advanced, and the known facts of the C485, are in perfect and minute a coord

If it be asked whether the origin and interest of the West-Indian gales is solely due to mechanical interference, the proper reply, it would appear, should be in the negative. As the south-east trade-wind comes laden with the vapour of the southern or water hemisphere. which Dové well called "the boiler" of the globe, it is met by the cold north-east trade from the northern, or land hemisphere There must be a great difference in their temperatures, and consequently extensive condensation, which, by the reasoning of Mr. Clement Ley, would, of itself, explain the formation of the storm. That condinsation greatly assists in producing or intensifying it, cannot be doubted In the high latitudes, where the polar air-current is sometimes forced by barometric pressure into the southerly or equatorial current moving over the warm waters of the ocean, and thus heavily vapourliden, the consequence is illustrated by such terrific and sudden tempests as that of the Royal Charter, distinctly proved by Admiral Fitzroy to have been generated between the opposite polar and equatorial currents off the coast of Wales.

But that the origin of great depression-systems is solely due to condensation can hardly be sustained, and seems entirely overthrown if we regard the single fact that, on the great equational belt—be bet of perennal precipitation of the property of the p

once formed on the equator, there would be intro-moving the depression and the steepness of the barometric masses of air proportioned in violence to the amount of gradient down which they rush to reach the point of



WEATHER CHART OF GREAT BRITAIN, BEFORE "ROYAL CHARTER" STORM.

[Full-feathered arrows show Polar current half-teathered arrows show Equatorial current, dark-coloured surface not reproted by vessels or knd-observed.

lowest barometer. The true reason that no great cyclone | parallels of latitude appears to be, that the equatorial belt has ever been formed nearer the equator than the third | is a belt of non-interference.

ON THE ORIGIN AND METAMORPHOSES OF INSECTS* VII.

ON THE ORIGIN OF INSECTS

"PERSONNE," says Carl Vogt, "en Europe au mouns, n'ose plus soutenir la Création indépendante et de toutes pièces des espèces," and though this statement is perhaps not strictly correct, still it is no doubt true, that the Doctrine of Evolution, in some form or

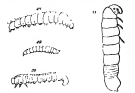


Fig. 48, Larva of Moth (Agroin and Man), after Packard 40, Larva of Beetle (Hattica), after Westwood 30, Larva of Sawfly (Cimbur), Brischke and Zaddach Baob ub d arien der Blatt und Holswespen, Fig. 8 xt. Larva of lulus Newport Philos Transactions 25.

other, is accepted by most, if not by all, the greatest naturalists of Europe. Yet it is surprising how much, in spite of all that has been written, Mr. Darwin's views are



Fig. 52, Agrous suffusa (after Packard) 53, Haltsca (after Westwood)

still misunderstood Thus Browning, in one of his recent poems, says —

"That mass man sprang from was a jelly lump Once on a time, he kept an after course Through fish and insect, reptile, bird, and heast, Till he attained to be an ape at last, Or last but one" +



Fig. 54, Cimbex, Brischke and Zaddach, I c T. 2, Fig S.

Yet this is a theory which Mr. Darwin would entirely repudiate; which is utterly inconsistent with his views.

* Continued from p. 140, † Prince Hohenstiel Schwanzau, p. 68. Whether fish and insect, reptile, bird, and beast, are derived from one original stock or not, they are certainly not links in one sequence. I do not, however, propose to discuss the question of Natural Selection, but I may observe that it is one thing to acknowledge that an Natural Selection, or the survival of the fittest, Mr. Darwin has called attention to a zera cause, has pointed

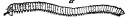


FIG 55. Julus (after Gervais)

out the true explanation of certain phenomena; but it is quite another thing to maintain, that all animals are descended from one primordial source.

For my own part, I am satisfied that Natural Selection

For my own part, I am satisfied that Natural Selection is a true cause, and that whatever may be the final result of our present inquines—whether animated nature is derived from one ancestral source, or from many—the



Fit 56, Tardigrade (after Dajardin) 57, I arva of Cecidomyna (after Packard) 58, Lindia torulosa (after Dajardin)

publication of the Origin of Species will not the less have constituted an epoch in the History of Biology, Ilad, how fat the present condition of living beings is due to that cause; how far, on the other hand, the action of Natural Selection has been modified and checked by other natural laws—by the unalterability of types, by cavarum, de; how many types of life originally came into



Fig. 59, Prorhynchus stagnalis

being i and whether they arose simultaneously or successsively—these and many other simular questions remain unsolved, even if we admit the theory of Natural Selection. All this has indeed been clearly pointed out by Mr. Darwin himself, and would not need repetition hot of the careless crutisism by which in too many cases the for the careless crutisism by which in too many cases the customing the argument for and against Mr. Darwin's conclusions, we so often meet with travestics of it like that which have just quoted, that it may be worth while to consider the stages through which some group, say for instance that of insects, have probably come to be what they are, assuming them to have developed under natural laws from simpler organisms. The question is one of great difficulty. It is hardly necessary to say that insects cannot have passed through all the lower forms of animal life, and the true line of their development would not at present be agreed upon by all naturalists. In this question embryology and development are perhaps our best guides. The various groups of Cuistices, for instance, greatly as protecting the control of the control of

In the case of insects, the gradual course of evolution through which the present condition of the group has been probably arrived at, has been discussed by Mr. Dat win, by Fritz Muller, Hackeck, Brancer, myself and others. At first aght the differences are indeed great between the verious groups of insects. The stag bettle, gravhopper—these and other less familian types seem at first to have little indeed in common. They differ in size,









Fig 65, Fgg of Tardigrade, Kaufmann, Zeit f Wass Zool 1851, Pl 61, Egg of Lirdigrade after the yolk has subdivided 62, Egg Lardigrade in the nxt stage 61, Egg of Tardigrade more advanced

in form, in colour, in habits, and modes of life. Yet the researches of contomologists, following the clie supplied by the illustrious Savigny, have shown, not only that receive the contomologists, following the clies upoplied by the illustrious Savigny, have shown, not only that one common plan; but also that other groups, as for instance, Crastaces (Lobsters, Crabs, 8c.) and Arachinida Spiders and Mitch), can be shown to be fundamentally similar. In Pl 41 have figured the larve of an Ephement as Stiants (Fig. 4), of a Campode (Fig. 5), of a Dyricus (Fig. 6), of a Termite (Fig. 7), of a Stylops (Fig. 8), and of a thirps (Fig. 9). All these larve possess many characters in common. The mature forms are represented be seen how considerably they differ from one another. The same fact is also illustrated in Figs 48—55, where Figs. 48—51 represented in Figs 53—55. Fig. 48 is the larva of a mother. The same fact is also illustrated in Figs 48—55, where Figs. 48—51 represented in Figs 53—55. Fig. 48 is the larva of a mother. The same fact is also illustrated in Figs. 45—55, where Figs. 65. Fig. 50 of a Sew Fig. Conshez, Fig. 53.); and Fig. 51 of a Centipode, Yulus (Fig. 55). Thus then, although it can be demonstrated that per-

Thus then, although it can be demonstrated that perfect insects, however much they difer in appearance, are yet reducible to one type, the fact becomes much more evident if we compare the Lirve M Brauer* and I't have pointed out that two types of Jarve, which Packard has proposed to call the Eurolform and Lepflorm, run through the principal groups of insects. This is obviously a fact of great importance as all individual Meloes are derived from a form resembling Plate 2, Fig 2, it is surely to zash Psychiaess to suggest that the genus uself may

Firstly, however, let me say a word as to the general neact type It may shortly be described as consulting of animals, possessing a head, with mouth-parts, eyes, and antenna's a thorax made up of three segments, each with a pair of legs; and a many-segmented abdomen with anal appendages. Into the internal anatomy I will

Wien. Zool Bot. Gessels, 1869

not now enter It will be seen that Plate 4, Fig. 4, representing the larva of a small beetle named Sitans, answers very well to this description. Many other Berties are developed from larva colosely resembling those of Meloc (Plate 4, Fig. 3), and Sitans (Flate 4, Fig. 4); in fact—except these species the larve of which, as, for feeders, and do not require legs—we may say that the Colospiera generally are derived from larvae of this type.

I will now pass to a second order, the Neuroptera-Plate 4, Fig. 1, represents the larva of Chlocon, a speciethe metamorphoses of which I described some years ago in the Linnean Transactions,* and it is obvious that in essential points it closely resembles the form which I have just described

The Orthoptera, again, the order to which Grasshoppers, Crickets, Locusts, &c belong, commence life in a similar condition, and the same may also be said of the Tuchoptera

From the difference in external form, and especially the large comparative size of the abdomen, the larvae of Lepidopters. (Fig. 48), and of certain Hymenoptera, Chip and the larvae of Lepidopters. (Fig. 48), and of certain Hymenoptera, Chip and the larvae of Lepidopters. (Fig. 48), and of certain Hymenoptera, Chip and Lepidoptera, Chip and Lepidoptera, and the maggas of Fites, Becs, Weevils, &c., rather than with the maggas of Fites, Becs, Weevils, &c., rather than with the more active form of Jarvay just adverted to This seems to me, as I have already pointed out, I to be a mixture of the week of the parameter of the pointed out, I to be a mixture of the week of the three throatics eigenests well marked, and the three pairs of legs. The abdominal prolegs, and deed, give the larvae a very different appearance to those of the proceeding type, but in some respects remove them of other sporces belonging to this ground. The larvae of other sporces belonging to this ground. I have a support of the proceeding the property of the statement of the caterpliar type differs then in its general appearance owing to its greater channels, out still essentially agrees with that already channels, out still cessentially agrees with that already channels.

No Dipterous larva, so fat as I know belongs truly to this type, in fact, the early stages of the pupa in the Diptera seem in some respects to correspond to the larva of other linger orders. The Development of the Diptera is, however, as Weissman I has shown, very abnormal in other respects.

Thus then we find in many of the principal groups of insects that, greatly as they differ from one autoher in their mature condition, when they leave the egg they consist of a head, a three-segmented thorax, with intere pairs of legs, and a many-jointed abdomen, and the segment of the segme

It seems to me, then, that there are good grounds for

^{*} Luneau Transactions, 1866, vol xxv. † Luneau Transactions, vol. xxv p 65 Susbold and Kolikar's Zeits. f. Wiss. Zool., 1864. ‡ Luneau Journel, v. st.

considering that the various types of insects are descended from ancestors more or less resembling the genus Cam-podea, with a body divided into head, thorax, and abdo-

pouce, with a body united in neat, more, and auto-men; the head provided with mouth-parts, eyes, and one par of antenne, the thorax with three pairs of legs, and the abdomen, in all probability, with caudal appendages. If these views are correct, the genus Campoda must be regarded as a form of remarkable interest, since it is the living representative of a primaval type from which not only the Collembola and Thysanura, but the other

great orders of insects have derived their origin This ancient type may possibly have been derived from a less highly developed one, resembling the modern Tardigrades, a (Fig. 56) smaller and much less highly organised being than Campodea, which has been successively placed among the Acari and the Rotatora possesses two eyes, three anterior pairs of legs, and one at the posterior end of the body, giving it a curious resemblance to some Lepidopterous larva

These legs, however, as it will be seen, are reduced to mere projections. But for them, the Tardigrada would closely resemble the vermiform larva so common among insects. Among the Coleoptera, for instance, the vermiform type occurs in the weevils; among Hymenop-tera in the Bees and Ants, among Diptera it is general Among I'richoptera the larva early acquires the three pairs of legs, but as Zaddach has shown,* there is a stage, though it is quickly passed through, in which the divisions of the body are indicated, but no trace of legs is yet present. Indeed, there appear to be reasons for considering that while among Crustacea the appendages appear before the segments, in Insects the segments precede the appendages, although this stage of development is very transitory, and apparently, in some cases, altogether suppressed 1 say "apparently," because 1 am not yet satisfied that it will not eventually be found to occur in all cases Zaddach, in his careful observations of the embryology of Phryganea, only once found a specimen in this stage, which also, according to the researches of Huxley, † seems to be little more than indicated in Aphis It is therefore possible that in other cases, when no such stage has been observed, it is not really absent, but, from its transitoriness, has hitherto escaped attention.

Fritz Muller has expressed the opinion I that this vermiform type is of comparatively recent origin, he says, "the ancient insects approached more nearly to the existing Orthoptera, and penhaps to the wingless Blattide, than to any other order, and the complete metamorphosis of the Beetles, Lepidotera, &c. is of later origin." "There were," he adds, "perfect insects before larvæ and pupe." This opinion has been adopted by Mr. Packard & in his "Embryological Studies on Hexapodous Insects."

M. Brauer | also considers that the vermiform larva is a more recent type than the Hexapod form, and is to be regarded not as a developmental form, but as an adaptational modification of the earlier active hexapod type. In

tomat modification of the carrier active excapol type. In proof of this he quotes the case of Sitars Considering, however, the peculiar habits of this genus, to which I have already referred, and that the vermiform type is altogether lower in organisation and less differentiated than the Campodea form, I cannot but regard this case as exceptional; as one in which the development has been, so to say, "falsified" by the struggle for existence, to use an expression of Fritz Muller's, and which therefore does not truly indicate the successive stages of evolution. On the contrary, the facts seem to me to point to the con-clusion that, though the grublike larvæ of Coleoptera, and

some other insects, owe their present form mainly to the influence of external circumstances, and partially also to atavism, still the Campodea type is itself derived from earlier vermiform ancestors Nicolas Wagner has shown in the case of a small gnat, allied to Cecidomyia, that the power of reproduction. Such a larva (as, for instance, Fig. 57) very closely resembles some of the Rotatoria, such, for instance, as Albertia or Notommata; these differ generally in possessing vibratile cilia. There is, however, one genus—Lindia (Fig. 58)—in which these cilize are altogether absent, and which, though resembling Macrobiotus in many respects, differs from that genus in being entirely destitute of legs. I have never met with it myself, but it is described by Dujardin, who found it in a duch near Paris, as oblong, vermiform, divided into rings, and terminating posteriorly in two short conical appendages The jaws are not unlike those of the larvæ of Flies, and indeed many naturalists meeting with such a creature would, I am sure, regard it as a small Dipterous larva, yet Dujardin figures a specimen containing an egg, and seems to have no doubt that it is a mature form.*

JOHN LUBBOCK
(To be continued.)

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AMERICAN SCIENTIFIC EXPEDITIONS +

THE present year will be pre-eminently characterised I in the history of the United States by the number of scientific expeditions, thoroughly equipped in every respect, and fitted out for exploration in various regions of the great West, and although most of them have been already referred to in our columns, it may be well to recapitulate them in geographical order. The most northerly is the International Northern Boundary Commission, which is intended to survey the line of the forty-ninth parallel, from the Lake of the Woods to the crest of the Rocky Mountains. The survey of the eastern section of the northern boundary of the United States was completted many years ago by Colonel J D. Graham and others, and that of the western section, from the Pacific coast to the Rocky Mountains, was brought to a close in 1860. The middle section, as was the western, is marge of Archibald Campbell, Esq. of Washington, as commissioner, with Major Twining as chief engineer officer on the part of the United States. Dr. Elliott Coues, of the army, the well-known naturalist, accompanies the expedition in that capacity, and the work will be done in connection with a large party, equally well equipped, detailed by the British Government

The labour of this Commission was begun in 1872, con-sisting in the examination of the line from the Lake of Woods to Pembina, this village being the starting-point for the present year

The next expedition is that along the line of the Northern Pacific Railway, and will consist of a body of about 2,000 troops, under the immediate command of Colonel D N Stanley. This will concentrate at Fort Abraham Lincoln, on the Missouri, now representing the western terminus of the Northern Pacific Railway, and its route will be westward toward and across the Yellow Stone River. This large force is intended to keep the Indians in check, and prevent any interferences on their part with the location and construction parties of the railway In view of the fact that this expedition passes through a rich but little-known country, abounding in objects of natural history and zoology, the president of the National Academy of Sciences memorialised the Secretary of War in reference to the appointment of a

faters, ub. die Entwick, und der Bau der Gliedertheree, p. 73 Annean Transactions, v xxii. acts for Darwin, trans by Dallys, p. 118 No. 3. fem Peabody Academy of Science, v 1. No. 3. Fen Zool Bett Gestelli. 1880, p. 310

^{*} See also the descriptions given by Dujardin (Ann des Sci Nat 1851, v xv) and Claparède (Anat and Fatiwickl der Wubelloven Thiere of the interesting genus Echnoderes, which there two eminent naturalities until a regarding as internectate between the Annelides and the Crust real Communicated by the Seemath. Ad not of Professional Sci Communicated by the Seemath. Ad not of Profession Sci Communicated by the Seemath. Ad not of Profession Sci Communicated by the Seemath. Ad not of Profession Sci Communicated by the Seemath. Ad not of Profession Sci Communicated by the Seemath. Advanced Profession Sci Communicated Profession Sci Communicat

corps of scientific men to accompany it; and this communication being favourably received, a number of gentlemen were duly commissioned. Some of these, however, subsequently found themselves unable to carry out their subsequently found themserves unance to carry out their intention; but finally an organisation was completed, with Mr. J. A. Allen, of Cambridge, as zoologist, Dr. Lionel R. Netter, of New York, as mineralogist and geologist; Mr. William Pywell, of Washington, as photographer; Mr. Edward Konopicky, of Cambridge, as roological and landscape artist; and Mr. C. W. Bennett as general assistant These gentlemen have been commended especially to the kind attentions of General Sheridan and Colonel Stanley, and will receive every facility possible for carrying on their work.

The next expedition is that of Prof F V. Hayden, who continues the work upon which he has been engaged for so many years His starting-point is Denver, and the region to be explored has south of the forticth parallel of latitude, and extending from Green River on the west to the eastern base of the Rocky Mountains He expects to occupy several successive years in proceeding toward the Mexican boundary The expedition has been divided into several parties, each with its commander. The general topographical and surveying work is under the direction of Mr James T Gardner, so well known in connection with Mr Clarence King's explorations. Some of the specialists accompanying the expedition are Dr. F. M Endlich and Mr. Marvin as geologists, and Mr. J. H. Batty as zoologist.

The next survey in the geographical order of arrangement is that of Lieutenant George M Wheeler, in conthuation of the labours of several preceding years. This expedition will be divided into four main field parties, one of which will be again subdivided, and includes four astronomical and triangulation parties Party No. 1, in portions of New Mexico and Arizona, and will be accompanied by Mr. G K. Gilbert as chief geologist, and Dr. Oscar Loew as assistant geologist. Party No. 2, under Lieutenant Hoxie, will be accompanied by Mr. E. E. Howell as geologist, and Mr. H W. Henshaw as naturalist. This party will move from Salt Lake to Camp Wingate, passing through portions of New Mexico and Arizona. The third party, under Lieutenant William L. Marshall, with Prof J J. Stevenson as geologist and mineralogist, and Dr J. L. Rothrock as medical officer and naturalist, will move south-west from Denver through to Wmgate, and explore also a portion of New Mexico and Arizona.

The fourth, or triangulation party, will start from Santa Fé, and carry a system of triangulation west to the meridian of Fort Wingate, and thence south to the Mexican border. The first astronomical party will be stationed at Salt Lake, with Mr. J. H. Clarke as observer; the second will be on the Denver and Santa Fé line, Dr. F. Kampf, observer, the third will be on the Union F. Kampt, observer, the third will be on the Chinal Pacific and the Central Pacific Railroad lines, with William W. Maryatt as observer; and the fourth party at Ogden, with Prof. H B Herr as observer. Here an ob-servatory will be constructed for receiving signals from communicating stations, with a view of establishing differ-

ences of longitude.

The expedition of Major J. W. Powell on the Colorado River, in Utah, comes next in order, this gentleman being now occupied in finishing his work and preparing his re-port in compliance with the Act of Congress. Major Powell had been several years in this region, and has already constructed a map of wonderful interest and great accuracy. In connection with his work he has made a very large ethnological collection relating to the Piute Indians.

The explorations of Mr. Clarence King, who has been engaged for several years in the survey of the line of the fortieth parallel, will, it is understood, be completed during the present season by reviewing some portions of the route already traversed.

The engineer expedition under Captain Jones will also proceed from Cheyenne along the Wind River Mountains to some point on the Upper Missouri, and will be accompanied to the Captain of the Captain and will be accompanied to the Captain and the Captain a panied by Dr Parry, the well-known botanist. It is also understood that a large Government party will start from Fort Ellis and proceed eastward, and form part of the

Yellowstone expedition already referred to.

The exploration of Alaska will also be prosecuted in behalf of the Coast Survey by Mr. William H. Dall, who has already proceeded to the Aleutian Islands, with a view of preparing a proper chart of the same, and especally of selecting a suitable landing place for the pro-posed Pacific Ocean cable The labours of Mr. Henry W Elhott and Captain Bryant in the islands of St Paul and St George, in Behring Sea, will, it is hoped, be as productive as in 1872

Nearly all the parties referred to, while, of course, prepared for prosecuting the topographical, geographical, and astronomical service, are accompanied by competent geologists, bot mists, and zoologists, and there is reason to believe that the amount of material which will be transmitted by them to the National Museum will exceed in magnitude and value that of any previous year since its establishment in 1857

NOTES

If A 1 a meeting of the Geographical Society on Monday evening, Sir Bartle Frere, who was in the chair, intimated that the Queen had been graciously pleased to grant a pension of 300/ a year to Dr I wingstone We are glad to see that the daily press is becoming alive to the scandal of putting off with such a paltry gift a man who has spent his life in the disinterested service of his country and of humanity he has surely carnal something more handsome Sir Bartle Frere read a letter from Dr. Kirk, which stated that the East Coast Expedition was getting on well, and that its members were m good health Dr Dillon and Lieutenant Cameron had succeeded in traversing the wet country, and were now engaged in collecting porters on the inland side of the river. Lieutenant Murphy and Mr Moffat were understood to be following. His arrival had done much for the assistance of the expedition. No further news had of late been received of the expedition, a circumstance regarded by Dr Kirk in a favourable sense A letter from Lieutenant Grandy, from the Western Expedition, was then read. In this communication the writer, in giving an account of the progress of the expedition, stated that the men were all well, and that the climate was deliciously cool

THERE will be an Election to Five Scholarships at Iesus College, Oxford, on Tuesday, October 14. The annual value of the Scholarships is 80/, and they are tenable to the close of the twentieth tenn from the Scholar's matriculation. Candidates must not on the day of election be full twenty-four years old One of these Scholarships is an Open Scholarship. It will be given according to proficiency in Physical Science, combined with the Classical attainments required by the University. The Examination for this will commence on Tuesday, October 7, and it will be held at Magdalen College in company with that for a Magdalen Demyship and a Merton Post-Mastership. Papers will be set in Chemistry, Physics, and Biology, and an opportunity will be given of showing a knowledge of practical work in Chemistry and Biology Candidates for this Scholarship, if not otherwise admitted to the Examination, are requested to call on the Puncipal of Jesus College, on Monday, Oct 6, and if so admitted, to call upon him on any day in the same week, and to bring with them certificates of age and of past good conduct.

THERE will be an election to a Fellowship in Natural Science at Magdalen College, Oxford, in October next, the holder of which will not be required to take Holy Orders The examination will be held in common with Merton College, preference being given to proficiency in Biology, the College reserving to themselves the power of taking candidates in any other branch of Natural Science if it shall seem expedient to do so Candidates must have passed all the examinations required by the University of Oxford or University of Cambridge for the degree of Bachelor of Arts, and must not be in possession of any Ecclesiastical Benefice, or of any Property, Government Pension, or office tenable for life, or during good behaviour (not being an Academical office within the University of Oxford), the clear annual value of which shall exceed 230%. They must also produce testimonials of their fitness to become Fellows of the College as a place of religion, learning, and education, and these must be sent to the President on or before Monday, Sept 20 Candidates are required to call on the President on Monday, Oct 6, between the hours of 3 and 5, or 8 and 9 PM The examination will commence the following day

DE JAMES BOTTOMERY, B.A., D.Sc., F.C.S., has been appointed to the Scence Mastership of the Taminon College School. The liberality of two or three manifement french has enabled the headmast to place this satisface and an enabled the real name of the satisface of the satisface of the satisface of the satisface 1859 with imperfect instruments. accommodation, and teaching power, yet with sufficient thoroughness to pass many pupies in the London Materialistics and in the sciencitic portion of the Unford Local Examinations. The apparatus will now be largely increased, a temporary but efficient laboratory is about to be erected, and a science moster of the highest reputation has

THE fine specimen of the Octopus brought to the Brighton Aquarium from the French Coast in April last and suspected at the time by Mr Saville Kent to be a female, has just verified this anticipation by depositing numerous cags. The position selected by the creature for their lodgment is most opportune, the several clusters being attached to the rockwork, close to one another, within a few inches of the front glass of its tank, thus affording every facility for their observation to the general public, and enabling the officers on the Naturalist's Staff to watch their progress towards maturity from day to day eggs were deposited on Thursday last, the 19th inst, since which time the parent has vigilantly guarded them, usually encircling and partly concealing the whole within a coil of one or more of her snake-like arms, and vigorously repelling the near approach of any of her comrades in the same tank Like those of the Argonaut or Paper Nantilus, the eggs of the Octopus are of small size compared with the ova of other Cephalopoda, the individuals being no more than one-eighth of an inch in length, of oval form, and are crowded round a central flexible stalk two or three inches long A dozen or more of these compound clusters, each including over a hundred eggs, represent the number already deposited by the female Octopus in the Brighton tanks. The mate of the interesting parent is a fine fellow brought from the Cornish Coast last February. On the arrival of his fair companion he immediately vacated his oyster grotto in her favour and for many subsequent days lavished upon her the most assiduous attention.

MR. LIVINGSTONE STONE, the Assistant Commissioner on the part of the United States, has been engaged for some tune past in collecting fresh-water fishes of various spaces to be itamaported to California, for the purpose of introducing them into the rivers and prinds of that State. For this purpose he had sent to him a car of the Central Pacific Railway, which he had she that the property for this object. At one end of the

car is a plank pond, insed with rine and holding four tons of ware, over which are berth for Nr. Stone and his assistants. The rest of the car is occupied with smaller tanks, and a reserve of sea and fresh water, household and communary supplies, &c. Among the species that Mr. Stone carries with him, in the form oparity hatched egge or young, are and, quicking, bellow petch, wall eyed or glass-cycl perch, esh, lobsters, and the like, and there is every reason to believe he will succeed in transferring his freight without material loss. If he accomplishes his object of placing these fish in the California waters, there is every reason to expect them to constitute below many years an important addition to the food resources of the State.

MR BRATHAM'S Anniversary Address to the Lonnan Society, pages printed at the request of the Follows, deals cliudy with the progress of physiological bottamy during the past year. He ferier especially to Straburger's investigations of the floral structure of Conifice and Gretiecca, and to the genealogical through which than bottams makes the Confision the parent race through the progress of the confision of the parent progress of the living engendered the higher Disotyledon. This theory Mr Bentham considers to rest on very bender grounds preferring the hypothesis that the Gretacca have remained the least modified from the common stock, the Confision have madegone a greater progressive change in one direction, the total separation of the seese, the Disociyledom a greater advance in another direction, the increasing complexity of the floral development. Interest of cooperating beinger of the Calcioponger is also

The "season extraordinater" of the Botanical Society of Prance will be beld thus year at Busessh under the majorica of the Royal Botanical Society of Belgium. The season will commente by a meeting at the Botanic Gardens, Brussels, on Julyo, at 9.4 m. Incursions will be made to the hotanical exhibithments at Brussels, Chent, Liege, Antwerp, &c., as well as to the grotto of Bosa, the marches of Hassels, &c., Inglish botanica are especially mixed to take part in this meeting. The districts to be winted to red part in this interest from a botanical point of the

Fire subscriptions to the Selgwick memoral give promise, that a handsome museum will be exceed to his memory. The amount already promised is very considerable. The Chancello of the University, the Dake of Derombire, leads the has with a domition of 1,000. The High Sicward, the Earl Power, centrules 200', the Pirme of Wales, 100 guinass, the Vice Chancellor, Dr. Gookson, the two representantives in Philamesta, the Vice Chancellor, Dr. Gookson, the two representantives in Philamesta, and the Chancellor, and the Chancellor,

THE Royal Horticultural Society's Show at Bath was opened on Fuesday, and continues till Saturday

I its official report of the Secretary of the U S Navy, receivem the Arctic exploring that phases, depicts the suspections respecting the manner of Captain Hall's death, and shows that the expansion of the crew was accelerable, but does not account for the failure of the Pulvars to rescue the men on the recline portrast accentifier results have been obtained. The supposed open Polar Sea proves to be a sound opening into Asimety Channel, with an inlet on the east, probably marking the sorthern shore of Greenland. The Topron, which has been purchased by the Navy department for the relief expentition, will start early in [10].

THE Councit appointed at the Conference of the Trades Guild of Learning, recently held at the Society of Arts, met on Saturday last. Amongst other business transacted it was resolved that in addition to various other enument men, the following, as representatives of literature, science, and art, be invited to become vice-presidents of the guild.—Prof Husdey, Fir Francis Grand, Mr. Alfred Tensynop, Dr. W. B. Carpenter, Prof Tyndall, Sir Antonio Brady, Lord Lyttelton, Mr. Thomas Hughes, Mr. P. Mr. J. A. Fruode, and Sir Sterndale Bennett. It was further seolived that the annual subscription for ordinary members be one shilling or upwards, and for associate members one guines or upwards, that application should be made for donat members of the special state of the special s

COMMODAE SI INDICE I has returned to the Navy Department at Washington, bringing with mine the materials for presenting a detailed report of his exploration upon the Lulmus of Darien during the past winter in reference to the construction of an inter oceanic ship cand. The result of his inquiries has been much more favourable than was anticipated, and it is now estimated that only twenty-equit miles of canal need be constructed, between the termander of the distance constaint of the prefactly navigable waters of the Atrato, Dogrado, and Napipi rivers. A ploration, but this well only require, to be three miles in length, instead of five, and it is estimated that the currie distance can be compliced at a cost of less than 70,000,000 dold "Eventy-two milles of the canal are over an almost level plan, and only mine locks in all will be needed.

WE have just received the first number of the Balletin, or Proceedings of the Society of Natural Hastory of Justifia, New York Four similar numbers are to be invised each year, with a few plates: The number before us is solely occupied by the work of Mi. Aug R. Grote, who contributes four papers describing new North American Moths, and giving cathlogues of the Sphingidae and Eggacimulae of North America, followed ye occulesions diwawn from a study of the general Hypens, and

SINCE the diffraction spectrum differs from a prismatic spectrum of the same length in having the less refrangible rays more widely dispersed, it some time ago suggested itself to Prof C. A Young that a so-called gitter-platte or "grating" of fine lines might advantageously replace the prisms in spectroscopes designed for the observation of the solar prominences, through the C line Having recently obtained one of the beautiful gratings ruled upon speculum metal, having a ruled surface of something more than a square inch, the lines being spaced at intervals of zine of an inch, he combined this with the collimator and telescope of a common chemical spectroscope, thus getting an instrument furnishing a spectrum of the first order, in which the D lines are about twice as widely separated as by the flint glass prism of 60° belonging with the original instrument. In the neighbourhood of C the dispersion is nearly the same as would be given by four prisms. The spectra of the higher orders are generally not so well seen on account of their overlapping cach other, but fortunately with one particular adjustment of the angle between the collimator and telescope, the C line in the spectrum of the third order can be made to fall in the vacant space between the spectra of the second and fourth orders On applying the new instrument to the equatorial, Prof. Young found that in the first order spectrum he could easily see the bright chromosphere lines C. D., and F : he could also, though with great difficulty, make out Hy, (2796K) On opening the slit the outline of the chromosphere and the forms of the prominenees were well seen, both in the spectra of the first and third order The grating is much lighter and easier to manage than a train of prisms, and

if similar ruled plates can be furnished by the opticians at reasonable prices and of satisfactory quality, it would seem that for observations upon the chromosphere and prominences they might well to some extent supersede prisms

In the last number of the Journal of Jin, Satashual Society is an interesting speerby Mr. F. Gallon, F. R. S., on the Relative Supplies from Town and Country Families to the population of future geneations. Mr. Gallon took for the purpose of comparison, from the census ruterin, 1,000 families belonging to Coventry, in which there are, wrons industries, and where the population is not increasing, and 1,000 families from small agricultural parables in Warwick-line. After careful comparison and calculation, based on ascertained data, Mr. Gallon concludes that the rate of supply in rowns to the next saiding electrician is oddy? per cent, or, say, three-quarters of that in the country the saiding grand-tallier oil artists in ownsides are little more than half as numerous as those of labouring people who live in behilty country districts.

THE Reports and Proceedings for the year 1872-3 of the Miners' Association of Cornwall and Devon, contain some good papers, mostly of a practical nature, in connection with mining.

We have received the Monthly Notices of the papers, and proceedings of the Knyal Society of Tamanian for 1870, 1871, and the half of 1872. A great part of them are occupied with valuable intercological observations and statistics, and from the reports of the society's meetings and the numerous papers printed in section on subject occurred with all dispartment of science, we judge the society to be in a healthly condition. As might manufally be expected, many of the papers are devoted to the practiced syspects of science, to proceedure, arborneulture, agriculture, the processing of sheep, &c.

Wi would recommend to anyone visiting Derly-bare, especially the district around the Peck, Mr. Bates's Intle "Hani-book to Castleon and its Neighbourhood," containing very full and well compacted information on all the places of interest around. There is useful section on the geology, mineralogy, and botany of the district, and we believe that Mr. John Tym, Castleton, the publisher of the book, well known as a geologist, will willingly give anyone who calls at his alop, information on the natural history of the district.

We would recommend to all Londoners who are at a loss how to spend an occasional builday to procure the summer edition of Mr Henry Walker's "Half-Holiday Guide," which is wonderfully change oncasiening the quantity of matter it contains. It would take a few summers of half-holidays to exhaust all the charming recorts around London be describes. The book also contains much useful information for the botanist, geologist, ormshologist, and microscoputa, as well as with regard to various sports. Mr. Walker should, however, cease to quote so much furrelevant veres.

THE following additions have been made to the Brighton Aquarium during the past weck .- Two Puffins (Fratercula arctica); small Crocodile (Crocodilus sp) from Sumatra, presented by Captain Murray , Bass (Labrax Inpus); Black Bream (Cantharus lineatus), Streaked Gurnards (Trigla lineata), Mackerel (Scomber scomber), Lumpfish (Cyclopterus lumpus), Grey Mullet (Mugil capite), Ballan Wrasse (Labi us maculatus), Plounders (Pleuronectes flesus), fresh-water variety, presented by F. J. Evans, Esq., Herring (Clupea harengus), Conger Lels (Conger vulgarit), John Dorée (Zeus faber), Sea Horses (Hipporampus samulosus) from the Mediterranean, Octopus (Octobus vulgar is), Oysters (Ostrea edulis), Zoophytes (Actinoloba dianthus), (Sagartia nizva), (5 mimata), (Aleyonium digitatum), (Tubular ia indrasa)

THE additions to the Zoological Society's Gardens during the past week include a Dormouse Phalanger (Diomicia nana) from Tasmania, presented by Mast W 1 Stratford, a Coats, brown variety (Nasua nasica) from S. America, presented by Mr. G. P. Crawford, a Lion (Palis ho) from Africa, presented by the Hon M. F G Finch Hatton, a Rhesus Monkey (Minacus eytherus) from India, presented by Mr J C Freeman, a Tasmanian Rat Kangaroo (Hypsipi rmnus cumculus), presented by Mr J Shelton, a Garnet's Galago (Galago garnetts) from L Africa, presented by Mr Bartle Frere, two horned I mards (Phryrosoma cornutum) from Texas, presented by Mr. W. 1. Booker, a Clifford's Snake (Zaminis elifforda) from Caro, presented by Mrs E. Liveing , a black Stork (Cicona nigra), two white Storks (C alba), and a Spoon-bill (Plataka leucorodia), purchased, a red Kangaroo (Marropus infus), and a Fallow Deer (Dama vulgaris), born in the Gardens

SOCIETIES AND ACADEMIES

LONDON

Royal Society, May 15 -"On the Heating of a Disc by Rapid Rotation in vacuo" By Prof Balfour Stewart, MA, FRS, and Prof P G Fait, MA

In two previous communications to this Society, we gave an account of some experiments which we had made up in the heating of a disc through 10 tition in vieno. In these experiments the increase of radiation of the heated disc was observed by means of a delicate thermopale and galvanometer. Three aluminium discs of various thicknesses and one ebonite disc were used, and the results derived from the experiments were as

(1) The heating effect observed appeared to be independent of the density, and of the chemical constitution of the residual

air and vap our surr ounding the discs

(2) The quantity of heat developed under similar erreumstances of rot ition in three aluminium disc s 05, 0375, 025 of an inch in thickness respectively appeared to be the same, inas-much as the relative theratometric effect for these discs varied

inversely as their thickness

(3) Besides the heating effect alluded to in (1) and (2), there was found to be, when the vacuum had be en secretly made, a strictly temporary effect, sometimes in the direction of heat, sometimes in that of cold, owing probably to the condensation or evaporation of small quantities of aqueous vapour, but this effect was only no ice ible during rotation, disappearing the moment the motion was stop ped.

In June 1871 the experiments were resumed. In the mean time the apparatus had been fitted with an arrangement working through a barometer-tube, by means of which, instead of trusting to radiation, the disc itself might, after rotation, be tapped by means of the pile, which could be brought up to it and then withdrawn. By this means a much larger effect might be obtained, and it became possible, by varying the adjustment, to find according to what law the heat-effect varies with the distance from the centre

These experiments were conducted in the following manner. The disc was first of all tapped before rotation several times, at each tapping the momentary swing of the needle was recorded, and the mean of the readings was regarded as indicating the state of the dise with respect to heat. The disc was next tapped after rotation, and the difference between the readings before and after was taken as indicating the

change in the state of the disc produced by rotation.

The results derived by tapping an ebonite disc were found to be very different from the radiation-results, inasmuch as in the former the effect of the pressure and quality of the residual air is very apparent, while in the radiation-results it is hardly per-ceptible. A probable explanation of this will be given afterwards, but in the mean time, in view of these results, it has been thought expedient to discuss them quite independently and by themselves, with the view of ascertaining whether they can best be explained by a gas-effect alone, or whether they likewise indicate a residual effect independent of gas

With this object calling A B the results at % and a let us take (A)+(B) as representing the whole effect at a pressure of "a in, due to whatever cause or causes. We thus obtain

Dry hydrogen Dry air Dry carbonic acid 250 Whole effect at \$\sigma_a\$. 9.5

Again, let us suppose that (A) - (B) denotes the gas effect for a in, and we obtain

Dry hydrogen Dry air Dry carbonic acid-Gas-effect at 👶 . . 40 200 Finally, let us regard as unknown rendual offert the difference

between the whole effect and the gas effect, and we obtain Dry hydrogen Dry air Dry carbonic acid 50 Residual effect 5 5

Similar experiments with the same galvanometer were made with a disc of cartiidge-paper, of which the pores were filled with solid paraffin

Treating these results in the same manner as those of the cloute disc, we obtain —

Dry hydrogen Dry air Dry carbonic acid Whole effect (20) 25 0 45°0 20 0 43 5 23 0 Gas-effect (20) 40 Residual effect 21 0 25 0 20 5 Now, if we suppose that there is only one effect due to gas, it

(a) That the proportion between the effects due to the various ases experimented on (and all of the same pressure) is never-

theless different for the two discs (B) That the proportion (for the same disc) between the effects due to the various gases experimented on is different according

to the pressure If, however, we suppose that there are two effects, one of which is independent of the residual gas, we find —

(a) That, as regards the gar-fact, the proportion between that due to the various gases is nearly the same for both discs. Thus in the elsonite disc we have 4, 20, 18, while in the paper disc we have 4, 20, 23 as representing the gas-effect for the various

(6) That the residual effect in either disc is nearly the same for the various gases Thus in the ebonite disc we have 5 5, 50, 60, while in the paper disc we have 21 0, 25 0, 20 5 as repre-senting the residual effect for the various gases

The results are thus much more sample on the hypothesis of two effects, one of these being independent of the residual gas,

than on the hypothesis of only one effect It was next endeavoured to ascertain whether these two effects were differently influenced by a blind, and it was found that the proportion between the two effects is greatly altered by the blind, so that while the hydrogen effect is not much stopped, the other is diminished very considerably; it was therefore concluded that the residual effect is not much altered by a chamois leather

blind. It was suggested to us by Prof Helmholtz that it would be desirable to ascertain whether any difference was produced in the results by leading the disc on one side, for if these

results be due to vibration, it might be supposed that they would cted by this means It has been seen that the residual effect obtained from a disc

It has been seen that the resional enect obtained from a dio-covered with chamous leather is approximately the same as that from an uncovered disc., this would eppear to us to be against the vibration hypothesis. In an experiment made the disc was covered with a chamois leather billind with a segment cut out.

From a mean of two sets of experiments we may conclude that this arrangement does not much influence the results.

its arrangement does not indea innuence the results.

The disc was next treated in the following manner.—

It was covered with a chamois leather blind tied into holes as massureress with a chamous resulter bind their min holds didled in the dise, and having it wo pieces of different shape out out. The experiments gave (for an atmosphere of \frac{1}{2}\) different shape cut out. The experiments gave (for an atmosphere of \frac{1}{2}\) different shape cut out. The proof of \frac{1}{2}\) different constant of the proof of \frac{1}{2}\) different form a uncovered disc they gave \$5 as the heat-result. All these experiments apparently combine to prove that the result is not due to vibration

Our next experiments were made with the view of testing whether or not the two effects, the residual and the gas-effect, were resident in the same particles of the disc, and for this purpose the experiments made immediately after rotation were compared with those made one minute afterwards

The experiments available for this purpose are so numerous that they can bear splitting into two portions, in each of which the same result is seen

Thus we have for an atmosphere of & dry hydrogen, and as

the mean of 30 individual comparisons. Reflect at first Fiffeet one minute after 1 30 1, also, as the mean of 22 individual comparisons, we obtain the proportion of 1'19 1, while as the mean of the whole we obtain 1'25 1

Treating in a similar manner the observations made with an atmosphere of & hyd + & air, we obtain

while as the mean of the whole we obtain I 44 I We therefore conclude that the residual effect is less diminished during the interval of one minute than the gas-effect

We next made experiments with two aluminium dises '05 and .025 of an inch in thickness respectively These discs were cowered on hoth sides with a coating of lampblack applied by negative

photographic varnish From these experiments it was concluded that there are two effects which are differently distributed over the particles of the

It also appeared that the effect for a hyd which may be supposed to represent the residual effect, and that for a hyd + of air, which may be supposed to represent the gas-effect, are both diminished in very nearly the same proportion, namely 100 77, by a transference of the pile to a position nearer the centre of the disc And it was furthermore concluded from the experiments that in an aluminium disc covered with varnish, as well as in a disc of ebonite, we may imagine the residual effect to be more deeply seated than the gas effect

We venture on the following as what appears to us to be the most probable explanation of the whole body of experiments.

including those with radiation

(i) There is a temporary heat or cold effect which may be supposed to arise in particles very slightly attached to the disc, this is radiated off chiefly during rotation, and does not disc, this is radiated off chiefly during r probably greatly affect the disc afterwards

(2) There is a surface gas-effect, which in an aluminium and even in an ebonite disc is conducted into the interior as it arises, so that it does not greatly radiate during rotation of the disc. In a paper disc, however, which is formed of a badly conducting material loosely put together, part of the effect does escape as radiation during rotation.

(3) There is a residual effect, which is more deeply seated than the gas-effect And masmuch as radiation takes place from a perceptible depth, this effect is much more influential than the gas effect in increasing radiation after rotation. In the case of a paper disc, this deeply seated effect will be less diminished by radiation during rotation than the gas-effect, and therefore after rotation in such a disc we might expect the gas-effect to be peculiarly small

In the course of these experiments we have endeavoured to prove that this residual effect is not caused by vibration. The radiation-experiments with autominum discs of three different thicknesses went, on the other hand, to show that it was of the nature of a surface-effect. This is confirmed by the results de-rived from tapping; for, in the first place, the experiments with aluminum discs show that the two effects (the residual and the gas-effect) are probably distributed in the same proportion, going from the centre to the circum'elence of the disc. Again, taking the two ducs of thickness of and 025 of an inch, we obtain the following results :-

Effect for \$ hyd. + \$ air 228 (10 observations) Effect for A hyd Thin dusc 48 (22 observations). 29 (20 observations), 103 (10 observations),

Now, allowing for errors of experiment, we see that the res dual, as well as the cas effect, is reduced to about one-half for the thick disc

Again, an experiment of a similar nature gave the effect for $\frac{1}{4\pi}$ hyd in an ebonite disc of $\frac{1}{4\pi}$ in. in thickness = 33 against a result = 55 for the thin ebonite disc. Unfortunately it was omitted to make a comparison with these two discs for the gaseffect; nevertheless these results are all in favour of the residual eff ct being a surface effect

Our coaclusion from the evidence before us is, that the residual effect is a surface-effect more deeply seated than the gaseffect, but distributed outwards from the centre to the circ therein, we promote the same manner as the gas effect. The residual effect thewese appears able to penerate a chamous leather bind without any perceptible diminution. We regard these conclusions as preliminary, and shall indeasour in our fature experiments to procure additional evidence of these preperties of the residual effect, as well as to obtain new facts regarding it In the meantime, as the subject is one of interest, and has been already too long delayed, we have not hesitated to bring these results before the notice of the Royal Society

Geological Society, June 11 -- Prof Ramsay, F R S, vicepresident, in the chair - The following communications were pression, in the chair—I he following communications were read — 'On the nature and probable origin of the superficial deposits in the valleys and desetts of Central Persan,' by W. T. Blanford. The general results may be summed up as follows—Persan has undergone a gradual change from a mouter to a direr climate simultaneously with the elevation of portions of its surface, resulting first in the conversion of old river-valleys into enclosed basins containing large lakes, pro-bably brackish or salt. Then, as the rainfall diminished, the lakes gradually dried up, leaving desert plains. The amount of subacital disintegration among the rocks of the high ground he considered to be in excess of the force available for its removal, the water which now falls only sufficing to wash the loosened materials from the steeper slopes into the valleys, and hence the valleys in the upper parts are gradually being filled up with coarse gravel-like detritus, just as their lower portions have been already hidden beneath lake-deposits - "On Caryophyllia Bredas (Milne Fdwards and Haime) from the Red Crag of Wood-bridge" by Prof P Martin Duncan, F R S. The author recorded the occurrence in the Red Crag of the Woodbridge discontent ine occurrence in the real trag of the Woodbrudge district of a variety of Car pophilia Bredan (Milne-Edwards and Haine) -- "On the Cephalopoda-bed and the Ocolite Sands of Dorret and part of Somerset," by James Buckman, F L S. From an investigation of the Cephalopoda bed in quarries at Bradford Abhas in Dorsessbire, the author comes to the conclusion that it is quite distinct from the Cephalopoda-bed of Gloucester-hire, and toat it is the representative of the Rubbly Oolite at the top of Leckhampton Ilill and Cold Comfort, and of the Gryphite and Trigonia-beds of the neighbourhood of Cheltenham The Gloucestershire Cephalopoda bed he regards as situated close to the bottom of the Interior Ocolite series . and this is also the position to which he refers the sandy beds above mentioned —"Cetarthrosaurus Walkers (Secley), a Ichthyosaurian from the Cambridge Upper Greensand," by I found new a genus, Cetarthrosaurus.

Royal Astronomical Society, June 13—Prof. Cayley, F.R.S., preadent, in the chair—S. J. Lambert, of Newton Observatory, Auckland, was elected a Fellow of the Society.—The Kev. J. Vale Munmery presented a large photographic potential of Mrs. Somerville. He said that the Society had long potential of Mrs. Somerville. been possessed of a purrent of Mas Caroline Herschel, and he was glad now to be the means of finding her so fitting a companion. Mrs Somerville and Miss Heischel had been admitted s honorary members of the Society on the same evening in 834. They had long been separated, first by distance and then by death, and it was only fitting that their portraits ahould now be hung together on the walls of the Society.—Paper "On a stereographic projection of the transit of Venus in 1882," by R. A. Protor. The author said that his paper was intended to show the desirableness of limiting the preparations for Halley's method to the transit of 1874. In the transit of 1882 the lines bounding the region where the whole transit can be seen will lice much closer This is the natural effect of the transit lasting only six hours. Again, the southern pole where difference of duration a greatest, instead of lying within the region where the whole transit can be seen as in 1874, hes outside that region It should transit can be seen as a that 174, hes outside that the back of observation a fringe of 10° wide, measuring along the lines where the beginning and end of the transit are seen at sunrise or sunset, must be thrown out of account Taking this into account the ranatt of 1882 is seen to be very little suited for Halley's method Maps were shown to illustrate the paper -" On occultations of stars by the moon and eclipses of Jupiter's satellites," by the Rev R Main. This paper contained a very extensive table of obser vations of eclipses of Jupiter's satellites. Several such sets of observations have recently been received by the Society, and it was remarked that a paper on the subject read by the Astronomer remarked that a paper on the subject read by the Astronomer Royal tast year was legnange to beer good frust —"Note on the dasovery of a new miner planet, No 131, 19 Dr. Peters 1 link has also discovered 19. Thanks to the Amerona telegraphic system, it has already been observed in England as well as at Leprag and Marseller. —"Note on the Mass of Jepiter," by W. T. Lynn. In 1866, he had had the honour of laving thories the Soviety an account of a determination of this element by Prof Kruger, of Helsingfors. That determination having been recently improved by the aid of subsequent obserhving been recently improved by the aid of subsequent observaints, the exclusive so-communicated by the author to the variety of the control This important element in the solar system may be considered as well established—"Note on Dr Oudeman's Photographs of the Solar Eclipse of Dec 11, 1871," by Col Tennant He had received two paper copies of the photographs taken in Java He could recognise almost every depression of outline as in the Indian photographs, but there was much less detail. He thought we might learn something from them as to photography It was evident that the light was more intense than in the Indian pho tographs, but the exposure for a short time had not had the effect of producing the halation which was there visible. He was conwinced that in future eclipses it will be better to use a reflector

—Mr Ranyard remarked that the paper copies of the Dutch
photographs which he had seen had been printed from enlargements on glass in which the moon had been stopped out with black paper, or some other material On measuring, he had found that the body of the moon, as given in the photographs, was by no means circular, and Mi Davis had pointed out to him that the irradiation under the prominences was perfectly sharp at the edges as it would be when printed through a paper It was therefore unfair to institute any comparisons as to the amount of the irradiation in these and in the other photographs The anomal of the transaction in the sean in the other photographs—
"Note on the sympathetic influence of clocks," by Mr William Ellis He had been testing a number of clocks placed upon a wooden frame at the Royal Cheervatory. At first he tound a sympathetic influence, but when the frame was considerably strengthened, so as to prevent vibration, they crased to influence one another He concluded that the popular notion as to the vibrations in the air produced by the swing of one pendulum having any susceptible influence on another swinging near to it was etroneous—"On a recording micrometer," by Mr. W. If Christie Phis contained a description of two rather elaborate instruments for recording the transits of stars by pricks on a long strip of paper. It is intended to make experiments as to the possible use of the instruments at Greenwich —Proposal to determine the solar parallax by observations of the opposition of the planet Flora. M. Galle invited the assistance of English and Australian astronomers. He had prepared and submitted to the Society a long list of suitable comparison stars

Linnean Society, June 19 -- Mr. Bentham, president, in the chair, -- Prof. P. M. Duncan read a paper on the Develop-

ment of the Gynscuum and method of Fertilisation of the Ovule in Primula vulgaris Prof. Duncan had carefully followed the account given by Duchartre of the mode of development of the ovule in Primulacese, from which he differed in many important points, believing that the French observer had been led into error by dissecting only a cultivated and therefore to some extent abnormal variety. In tracing the development of the floral organs Ducharite states that he first of all detected the calyx, then the stamons, and finally the pistil, the placents heing formed in the centre of the cavity of the pistil, and never connected with the ovarian wall With this statement Paven agrees. Dr Duncan's observations agreed with these as far as the formation of the ealyx and stamens was concerned; but within the latter he found simply a mamillary process. At the next stage there was a very short style, solid and not perforated, the ovarian wall including the placenta on which were the rudimentary overlaw. Including the placental on which were the radi-mentary overlaw, the overlam wall does not grow up over the placenta, but is produced from it by a kind of differentiation; subsequently the style lengthens and the small signar is pro-duced. The ovules appear in a spiral series, and are recognised by their power of reflecting light, the summit of the placenta nothing but a single integument and an embryo-sac, there is no inner integument and no nucleus. The lower portion of the tissue of the style is absolutely impervious to the pollen-tubes, tissue of the style is absolutely impervious to the point-rances, and if these could enter the ovary in this way, the micropyles are in such intimate contact with the placents, that they could inverbe reached by the tubes from the cavity of the ovary Dr. Duncan has detected the passage of the pollen-tubes actually through the tissue of the placenta itself, from which they again emerge to reach the micropyle of the ovule. In the discussion which followed, this view of the course of the pollen-tubes was confirmed by Dr T S Cobbold, - Dr Hooker read a paper by the Rev C New, on the sub alone vegetation of Kilma niaro, This is the only tropical African alpine flora with which we are acquainted , the mountain being situated in Lastern Africa, 3"S lat., rising to a height of 20,000 ft, or nearly 5,000 ft above the snow-level. The flora is essentially that of the Cameroons. The flora may be divided into seven regions of successive heights, the 1st is the inhabited district, with successor heights, the fit is the unhabited district, with plumating marce, Ac., the and region is jumple; the galls is dorest of gigantic trees covered with most, the herbaceous sectial, floats advantagementally floats and stinging-neithe, floats almost every might, the 4th consists of green halls covered with clover, the 5th sheath, the 6th horse fulls; the 7th, eventseting wow. Of the first present contained in the contents are under the state of the first present contained in the contents are under a large of Sunh Afference some wave. perpetual snow, nearly all were of South African genera, very tw Europeau, and no new species not already known from the

Meteorological Society, June 18—Dr. J. W. Thop, pre-siden, in the Cam—The following papers were read—On some results of temperature observations at Durham, by John J. Pimmer—On the Meteorology of New Jealand, 1872, by J. P. J. P

was made to the library, the financial affairs, the proposed altera-tions of the bye-laws, and the recent meteorological conference at Lepney; and the Council concluded by staing that they had had under consideration that evening a letter from the Board of Taxle with reference to sending a representativeness to the Board of Taxle with reference to sending a representativeness meta. The logical Congress to be representative meta. The contract of the top of the Society during the two years that the had remarkers are delivered an Address in which he chiefly referred to the progress of the Society during the two years that he had occupied the presidential chair. The following gentlemen were elected officers and council for the ensuing year —President—Dr. Robert James Mann, F.R.A.S. Vice president—Arthur Dr. Robert James Mann, F.R.A.S. Vice president—Arthur Dr. Robert Law Council Dr. Robert James Mann, F.R. A. S. Veer presidents—Arrhun-llerenn, F.R. A. S., George Dens, J. Henry Stofk Estan, Leut-Col. Alexander Strange, F.R.S. Tressure—Henry Perigad-William Silver, F.R. G. S. Societanes—George James Symons, John W. Tripe, M.D. Foreign Societary—Robert II Scott, F.R.S. Coancil—Charlet Brook, F.R.S., Charlet G. F. Cator, F.R.S. Cannel, Charlet Brook, F.R., S., Charlet G. F. Cator, John Kone Laughton, F.R. A. S., William Carpenter Nash, John Knox Laughton, F.R. A. S., William Carpenter Nash, Henry Toynbee, F.R.A. S., Charlet Vincent Walker, F.R. S., E. C. Wildman Wintelsows, G.F.

German Chemical Society, June 9 - A W Hofmann, president, in the chair. A. Behr and Van Dorp report oxide of president, in the chair. A, Hefr and Van Dorp report owle of bed heated in ron tubes to be a good oxiding agent for organe vapours. $C_{\rm sH}(CH)_{\rm s}$, yielding $C_{\rm sH}(CH)_{\rm s}$, &c.—E. Salkowshy has found that tasing escapes degenous in the human body to a large extent. A small quantity of the following compound, however, pastes into the urner, a crystillated sed of the empirical formula, $C_{\rm sH}^{-1}(S_{\rm s}, SC_{\rm sh})$ forming quadratic plates, which $C_{\rm sH}^{-1}(S_{\rm sh})$ was the report of the organization of the compound of the compou na I ne acia appears to be a substitution product of our nytro-gen in taurine through carbamine and Dr Salkowsky took 5 grammes of taurine for twelve days following without suffering any great inconvenience to his health—T Thomsen sent in the results of very numerous experiments on the heat absorbed or developed by dissolving various salts in water The same savant attacks the calorimetric method employed by Berthelot, and disputes his conclusions as to the existence of a hydrate HCl+ 81I O —K Heumann has found that copper in contact with sulfide of ammonium becomes covered with crystals of subsulfide. Cu S, according to the reaction $2CuO + 2(N1I_4)_1S = Cu_9$ $S + 4NII_9 + 2H_9O + 5$ —II v Gegenfeld reports on the action of hypochlorous acid IICiO on allylic chloride The dichlorhydrine thus formed he considers as isomerie with that prepared ayorine thus formed he considers as isomerie with that prepared from glycerine, while L Henry obtained a body through the same reaction, which he considers as identical with ordinary dichlorhydrine— 1. Bisschopinic has studied the amides and the nitrites of the three chloracetic acids, particularly with regard to their physical properties. The most prominent result is the following arregularity in the boiling points of the nitriles. namely

The foregoing remarks were accompanied by a note of M L. Benry on the boiling-points of the cyanules of negative radicals the points out that it in ILCN, I I is replaced by a negative element or radical, the boiling point sucks; thus HCM as extensive of radical, the boiling point sucks; thus HCM as statemed of an explanation of the acceptional phenomenon. The same chemist has continued his researches on propargular achievable of the property pargylic ether, which has not as yet been obtained in the pure

Academy of Sciences, June 16—M de Quatrelages, president, in the chair. The following papers were read.—On the combustion heat of formic send, by M Berthelot.—On the alloys used for gold courage, by M. Bug. Pelegot. The author advocated the addition of zine to the alloy, and at the same time the preduction of the gold to a very great amount. He mentions with

sevent alloyr containing from 48 to 66 mill, sine, 55, to 37 expers, and 50 to 53; golf—A report on the papers on Physicarea, by MM. Duclaux, Max Corru, and L. Fancon was presented—On the complete movement of a ship oscillating in calm water, by MM. O Duhl, do Benaré and P. Ritheer. The authors govern a seconn of their experiments on the researches on the use of guess as developers, and on the inflaence of physical conditions as regards aemissation, by M. Mergef, was a paper on some of the chemical control of the control of t favour alloys containing from 48 to 66 mill, zinc, 354 to 372 c amination shows it to be a mass of microzymes imprisoned in a hyalin matrix. He has tried various experiments on its action as a forment —On the estimation of the total nitrogen in manures, as a ferment —On the estimation of the total introgen in manures, by M H Pellet —On the estimation of phosphore acid in natural phosphates, super-phosphates, and manures, by M global phosphates, and manures, by M global phosphates, and manures, by M global m is blood, by M Quaquad —On the determination of the mechanical equivient of food, by M. A Sanson The author pointed out the immense value to all employers of animal motive power, such as military authorises, &c, of the value of a method for succertaining the value in a military authorises. work of the forage they use for their horses. He estimated the value of I kilo of protein in a good average ration, as, in round numbers, 1,600,000 metre-kilograms.—Experimental researches on the influence of barometric changes on the phenomena of life, III thin ote, by M. P. Bert

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SAFEDAY, 1988 at 9

SAFEDAY, 1988 at 9

SAFEDAY, 1988 at 1886

SOURCE AND ADDRESS OF 1886 at 1886

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BOOKS RECEIVED

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Garnett Wolveky (Magmillan and Co.)—Fiducation of Man (Chailes
Griffin & Lo.)—Light Science for Leivine Houis, 2nd Series R. A.
Proctor (Longmans & Co.)—The Old Faith and the New Dr. F. Strauss
(Asher & Lo.)—The Scholin's Arthinetic Lewis Henky, C. P. S. Mac-

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THURSDAY, JULY 3, 1873

AN ORDER OF INTELLECTUAL MERIT

THE many obvious objections that may be urged against the well-meant proposal which Earl Stanhope brought forward in the House of Lords the other evening, for the creation of an Order of Merit to confer upon men who have deserved well of then country in Literature, Science, and Ait, have already been pretty fully discussed both in the Upper House itself, and by the daily press Happily "It is not now as it hath been of yore," the classes for whose behalf it is sought to create a special Order of Merit, are getting to be regarded as less and less a peculiar people, both by themselves and by the public generally. To many it ap pears that the creation of any such order would be going in the face of the progressive tendencies of the age, and, we are confident, would not be in accordance with the desires of many of the men whom Lord Stanhope is sincerely anxious to honour. It is well-known, that over and over again have both academical and imperial honours been refused by men whom all acknowledge to have produced works that must be placed in the highest rank of intellectual products, and they spura patronage

The matter is not, however, all one way. The medals conferred by the Royal Society are really the decorations of an Order of Ment, election to which, however, lies in the hands of competent men, and much of the objection to the creation of an Order of Ment, such as that proposed by Lord Stanhope, would be done away with Government were composed of inen as competent to select the candidates for such an honour, as are the Fellows of the Royal Society No doubt as civilisation based on Science advances, a Government competent to elect to such an order, as well as of performing efficiently all the other functions of a model Government, will be found at the head of this great country.

Speaking specially for men of Science, for men who devote to the advancement of scientific knowledge what leasure they have to spare from the necessary work of bread-winning, we must at once point out a tremendous difference between them and those who are generally classed with them.

The work of the artist and the author is always a marketable commodity—sometimes a very marketable one—while the investigation of new scientific truth is absolutely unrenumerative, all the same, we may safely say that they seek no such recognition from the State as is indicated in Lord Stanhopo's proposal.

From the tenor of all the speeches in the Upper House on Friday mght, even those adverse to the creation of a special Order of Merit, we judge that the Government, as well as the House of Lords, beleyes that men who attain emmence in Science are as deserving of recognition by the State as men who have distinguished themselves in the army or navy, in diplomacy or politics. If this is 50, then we are sure we speak the wishes of the great majomy of scientific men when we say that they are willing to dispense with all hope of ever obtaining any honour from the State, if Government would do what is without doubt its duity,—enable this with have shown themselves competent to pursue original scientific research, to devote all their time to this object without care as to the means of living. Most of those who, not being rich men, have done

most to advance scientific knowledge have done so in moments snatched from the duties imposed upon them by the necessity of procuring the wherewithal to support life Many who do the most valuable work in Science. which is generally not the work that is most volubly brought before fashionable audiences, are compelled, for bare life, to adopt some profession, and almost the only profession open to men who have qualified themselves for thorough scientific research, is the profession of teaching. This profession, it is well known, is one demanding, for the thorough performance of its duties, a very large expenditure of the highest energy as well as of time, so that men of Science of the class we are speaking of, who are compelled to adopt it, have but a small amount of energy and little time left to devote to that pursuit on which their heart is set, for which their whole training has qualified them, and in which they have shown themselves competent to attain the highest results ,-results of the greatest and most wide-spread value both to our own country and to humanity generally. Is it not shameful then, nay does it not argue the greatest blindness on the part of Government to the best interests of the country, that these men should be compelled to expend the very best of their valuable and well-skilled energies in the drudgery of a profession for which they my by no means be peculiarly fitted, merely to keep the life in their bodies, while but a very moderate expenditure on the part of the State, would enable them to devote, without dread of coming to want, the whole of their power to the pursuit of that research, from which the country already has resped the highest benefit? No man whose opinion is of any value, not even any member of Her Majesty's Government, we believe, doubts the eminently practical utility of scientific research, and the dependence of our country for its foremost place among the nations of the world, that it should have at its disposal the highest and latest results of such research instead then of devising new and empty honours wherewith to reward men who, amid a life passed in the worry and struggle for existence. have been able to push forward scientific knowledge a short stage, would it not be honouring the pioneers of Science far more and at the same time making an investment which ere long would be repaid a hundredfold, if Government would only bestow upon these men the incans wherewith to do thoroughly, and with all their might, the unspeakably valuable, work which at present they can only do by snatches, or be compelled to give up when probably it is about to bring forth noble results? If Lord Stanhope and those in both houses of Parliament who have the wisdom to see wherein the true glory and highest good of their country consist, would only set the aselves earnestly to devise some plan whereby scientific research could be pursued under the most favourable circumstances, they would delight the hearts of scientific men infinitely more than if they heaped upon their beads all the honours of all the Courts of Europe.

COOKERY AT SOUTH KENSINGTON

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THE most successful department of the International Exhibition this year is undoubtedly that connected with Cookery Twice a day is a lecture delivered on some practical department of cooking, and at the same time a demonstration is given by a well-trained group of female cooks, in a conveniently fitted-up kitchen open to the audience. These lectures are the great attraction of the Exhibition, and many persons anxious to gain admission are turned away for want of space to accommodate them This shows, at any rate, on the part of the public, an appreciation of the subject and a desire to be instructed as far as possible.

At the same time it is to be lamented that the class of persons who most need instruction in cooking do not attend. The charges of sixpence and a shilling for entrance to hear these lectures and see the cooking demonstrations must exclude the class of people for whom such instruction is most needed. Although there is a widespread notion that people in Fngland do not know how to cook at all, yet we question very much if the civilised world produces better dinners than are to be found daily on the tables of the wealthy classes of England They need not to consult economy either in the cost of materials of food or its preparation. For them lectures on cooking are not needed, and even their cooks, who get from fifty to a hundred pounds a year, could hardly be instructed by Mr Buckmaster and his bevy of cleanly cooks. If anything is wanted by the wealthier classes, it is a more scientific knowledge of the nature of food and the processes by which it is prepared for digestion. This they will not get at South Kensington master's lectures are not intended as a scientific exposition of the chemical or physical properties of substances used as diet, or of the way in which they affect the palate or act on the body They consist simply of directions how to prepare dishes, and the cooks in the kitchen follow his directions. There is no doubt that to thousands of people this is of great service. No housekeeper, however low in the scale of society, but must be benefited by seeing prepared poor man's soup, omelettes, macaroni, and Australian meat, in Mr Buckmaster's kitchen At the same time they will learn only how to imitate the methods of cooking they have seen they will learn no principles. They will hear nothing about the nature of the materials they see cooked, unless it is that hot water and heat act upon them to produce the results they see. They will see eggs made into an omelette in a frying-pan, but hear nothing with regard to the nature of eggs, their value as an article of diet, and other means or cooking them besides frying.

Another defect we observed in these lectures was the truly British defect of ignoring weights and measures. Mr Buckmaster's lecture sounded very like the magnification of a receipt out of an ordinary cookery book. Take a piece of this, a pinch of that, and a handful, a sprig, a few teaspoonfuls, and so on for every ingredient used. We know this is the rule of the kitchen, and any attempt to introduce scales and weights would be flouted with contempt. It is the same with temperature, water is called "cold," "warm," and "hot,"

in lectures like these accuracy ought to be studied; and when things can be measured and weighed, so good an opportunity of teaching the importance of this should not be lost. It is because of the neglect of these matters in the kitchens of our wealthier classes that they seldoin have put on their tables dishes two days alike. Nay, we know more we tasted some macaroni made by a cook who had been to Mr Buckmaster's lecture, which was no more like the macaroni made in his kitchen than his was like plum pudding. This arose entirely from the cook not measuring rightly the time of cooking the macaroni and the quantity of the flavouring ingredients.

Now we do not say it is possible to teach all the science of cookery in one lecture, but we do say that it is possible to speak accurately about the weights of the materials used, the degrees of heat to be employed in cooking, and the time that things require to cook,

We throw out these suggestions in the hone of seeing them acted upon. There is no doubt that it would be attended with some difficulty. There is the Italian cook, Mr Buckmaster's chef, and the four young female cooks, all not only to be educated, but to be got into the frame of mind to submit. We see also that there is a Cookery Committee, who would, we suppose, have to be consulted ; but these gentlemen would, we are sure, assist in introducing so desirable a system of instruction. Mr. De Rivaz is on the Committee, and he is well known for his book on cookery called "Round the Table," as also for his receipts in the Queen newspaper

Whether there is any intention on the part of this Committee to extend the lectures, and give a course on cookery comprising the teaching of the elements of the sciences involved in the facts acted upon in the kitchen, we do not know, but this would be a worthy object and probably would succeed, as the public is evidently disposed to listen to the subject It must, however, be done at once, and done in the International Exhibition. It cannot be done at South Kensington, the experiment has been tried there and failed The country gentlemen in the House of Commons do not see their way to voting public money for the instruction of people in London. Whether done in London or the country, such courses of instruction would be a capital way of getting a little scientific knowledge into the heads of people edgeways, as it were.

But now we come to the question of opening the present lectures to the poor. These lectures were intended for their instruction and got up in their interest, but they are conspicuous by their absence at these lectures. The whole Exhibition is open to them for a shilling, and when they have screwed this sum out of their hard-earned wages, and paid for a crust of bread and cheese and half-a-pint of beer, they have nothing to spare for learning cookery. Yet we are quite sure the money would be well spent. The persons in the community who suffer most for want of economy in cookery are the very poor. They buy their food in the most expensive way, by buying it in small quantities, and when they have got it they know less than any class how to cook. They know nothing of the way of making, or of the economy of using soup. They hardly know the difference between warm, hot, and boiling water in cooking food. The fact is, we believe, that half the food of this class is really lost for the want of a knowledge of the without the slightest allusion to temperature. Surely proper means of cooking it. To such people these lectures should be open at the cost of a penny or twopence each lecture; and that each person of this class who attends the Exhibitions should have the benefit of the lectures and demonstrations, these should be more frequent, and the theatre larger.

Something may be done before the Exhibition closs, but the cookery question is a perimanent one. Cannot something be done to establish a School of Cookery, and which reaching such as is now going on at the Intensitional show can be carried on continuously? We can conceive such an institution prosuble, and even ut-sup-parties. The whole of the middle and upper classes are intrested in getting good cooks, and the school bourds should be urged to allow their clief feindle pupils to the stated the instructions given in which may discluding the school bound in the state of the school bounds are the state of the school bounds are the supplied to allow their clief feindle pupils to large potting of that waste which now going on in every hoasehold, in teaching girls to become the soit of cooks flow are

If girls and women could be sent to such a school will a previous clenter by knowledge of chemistry, hybridology, and natural philosophy, they would derive more advantage than they would otherwise get from the necessurly short courses in such a school. In whost it comes to this, that nearly all the details of practical life are dependent on facts which are comprehended in the various branches of scientific knowledge, and it is only as men and women are taught the nature of these facts that society can progress and min attain the highest possibilities of enablestion.

F. I UMBISTER

COX'S POPULAR PSYCHOLOGY

What am I A Popular Introduction to Mental Philosophy and Psychology. Vol I. The Mechanism of Man By Edward William Cox, Serjeant-at-law. (Longmans and Co)

O doubt many of the Serjeant's friends will read his popular introduction to the study of psychology, and think it very profound, and many of them, especially his lidy friends, charmed with the vague denunciation of "Scientists" and materialists, the religious element, the quackery of science, and the scraps of poetry, will be able to tell him in all sincerity that they think it "a very nice book" But from those whose opinion is worth the paper it is written on. Mr Cox has nothing to hope. The first sentence of the preface declares that "The study of psychology has not kept pace with the progress of the physical sciences," The truth of this statement must be painfully brought home to every real student of psychology, by the fact that a man possessing the intelligence and general culture of Mr. Cox could write such a book, and that educated people will be found to read it. We can agree with the author that there is at the present time room for a work presenting the leading truths of mental science in, if possible, a popular shape But surely one qualification of the writer who would make such a book for the benefit of the "many persons who desire to obtain s me knowledge of psychology, but who are deterred from its study by the ponderous volumes of abstruse argument . . . intelligible only to the far advanced philosopher,' must be, that he is himself up with the best science of

the day, that he has made himstell acquainted with "the ponderous volumes of abstruse argument" Unfortunately Mr. Cox does not appear to have taken this view of the matter. In setting himself to produce an "outline of the seence of psychology written in plant language," he has, in plant language, attempted work for which he is no more qualified than an ordinary farm labourer is qualified to translate Homer into the vernacular of his native villace

Like books of its class the volume before us is rich in curious absurdities of presumption. For instance, scientific men are very severely taken to task for their lamentable want of scientific method, and there is no end to the triade against materialists, metaphysicians, and mental philosophers Who these greatest of sinners are, we cannot tell ; for Mr. Cox prudently refrains from mentioning names. Nor are we told very precisely what are the particularly damnable heresics with which they have poisoned the public mind; indeed, it would appear that mindful of the good old proverb that one cannot touch tai without being defiled. Mr Cox has been careful to keep his own mind at an angry distance from all their evil thinking It may however aniuse some of our readers to know what, according to Mr Cox, is not materialism, while it will enable all to estimate the claim of the writer to rank as a psychologist. This is spiritualism. "Rightly, then to conceive of spirit, the first step is clearly to comprehend that it is not, and cannot be, immaterial --but only that it is composed of very refined matterso refined that it is imperceptible to our bodily senses. which are adapted only to perceive certain forms of matter that affect ourselves" "The soul, therefore, being composed of molecules infinitely finer than the molecules of the body-as fine possibly as those of the comet. could, with the utmost case, permeate the body, infusing itself among all the atoms of which the body is built. and thus occupy the whole frame," and as a consequence "the shape of the soul must be the shape of the body" The soul here spoken of is not "the mind" nor the "life," but the proprietor of the body, the mind, and the life. As Mr. Cox's "inquiry is designed to be purely scientific, and is "addressed mainly to those who reject the authority of the theologian," we must give one specimen of the scientific arguments, in support of the existence of this entity, which scientists in their stupidity have hitherto failed to appreciate. Here is the best one -" Does any sane man ever talk or write of his mind or his life as 'Me?' Does he not always say 'my mind,' 'your mind, 'my life,' 'your life,'-that is to say 'the mind, the life, -that belongs to me,' 'the life - the mind - that belongs to you." We hope the learned serjeant does better than this when he has a concrete mortal for a client. Without going farther a-field for an answer it must be sufficient to remind him that we not only say "my mind," and "your mind," but also "my soul," and "your soul," "myself," and "yourself." Who, or what is the "Me," which according to the profound word-argument must exist as the proprietor of the soul and the self? This very refined existence has not vet got a name, but perhaps Mr. Cox, now his attention has been called to it, will be able to tell us in his second volume (which already promises to be much more interesting than the one before us) what sort of matter it is made of, its shape, and its dwelling place,

One word more, if men will write nonsense, they might at least endeavour to write original nonsense. It is said to think that even young ladies should have to admire the old empty sentences in every new book.

S.

OUR BOOK SHELF

The Dirminian Theory and the Law of the Migration of Organisms. By Morite Wagner, translated by J. Laud. (Sandford)

ATTER the perusal of the pieface to this pumphlet, the reader will expect to find that a serious objection to the Dar vinan hypothesis has been detected, and that what is to follow will, by the introduction of a new law, clear up the assumed difficulty, and immortalise its discoverer "The Law of the Migration of Organisms" of Prof

Wagner is that it is only by the isolated migration of single individuals from the station of their species, that natural selection could and can be effected, and that only by this means new varieties of plants and animals could arise in the past as well as in the present. This law is based on the considerations that the greater the change to which individuals are subjected on migration from their homes to some fresh locality, the greater will be their tendency to vary, and the less they have the opportunity of crossing with the parent stock, the more permanent will variations become. Most of the observations on which these urguments are founded have been arrived at from the author's researches on the distribution of insects and plants, and he has been led to propose it, because, as he says, "Darwin's work neither satisfactorily explains the external cause which gives the first impu's to increased individual variability, and consequently to natural selection, nor that condition which, in connection with a certain advantage in the struggle for life, renders the new characteristic indispensable,

To us it is not easy to see what direct bearing this law has on the theory of natural selection, for it seems to be nothing but one of the many deductions of Lamarck's theory of the origin of species. It is evident that on that very ingenious but equally inefficient hypothesis. the removal of individuals from their homes to some other locality in which the temperature and food are different would cause them to vary , and that if the so modified forms are allowed again to mix with those which have not altered their position, the induced peculiarities will disappear. But, though by artificial selection an apparently similar result may be attained, yet in a wild state this is hardly the sequence of events which the evolution hypothesis supposes. According to it, the forces which come into play affect large numbers, and being generally comparable in degree and gradual in their action, those individuals which escape change in one direction are almost certain to undergo some equally considerable modification in another, consequently there will at no time be left any of the original unmodified stock for the varieties to intermix with, as required in the theory under consideration, at the same time that the effect of simple change of locality in producing new and well-marked varieties has not been conclusively proved.

From the study of the breeds of borses and cattle, Prof. M. Wagner is convinced that the invariable result of intercrossing is uniformity, and that only in connection with isolation in satural selection able to come into play. This, as do many other remarks throughout this pamphlet, shows clearly that it as atthro does not really recognise the point of Mr. Darwin's great theory, and that whilst under the point of Mr. Darwin's great theory, and that whilst under the point of Mr. Darwin's great theory, and that whilst under point of Mr. Darwin's great theory, and that whilst under the standard of the point of the point of the property property of the property of the property prising that the author of the theory of Natural Selection should differ from the German professor, with whom we also cannot agree in thinking that "perh aps that generous British naturalist, who is always open to conviction, after calmly weighing his reasons and data, may yet be induced to modify his opinions."

A Practical Manual of Chemical Analysis and Assiving, as applied to the Manufacture of Iron from its Over, and to Cast Iron, Wrought Iron, and Steel as Jound in Commerce By L. I. de Koninck, Dr. Sc., and E. Diet. Edited, with notes, by Robert Mallet, FRS, FGS, MICE, &c. (London Chapman and Hall, 1872)

THE above little work appeared at Logg in 1871, and as it was well arranged, succinct, and clear in its descriptions, Mr. Mallet considered it worthy of translation The plan is similar to that of Fresenius's well-known quantitative inalysis, the reagents being described first, then tative inalysis, the reagents being described first, then the apparatus and operations, and then the practical application to the special class of work to which the book is devoted. On the whole we cannot help thinking that too much space is given to matter with which every person ought to be thoroughly familiar. before he attempts to make a practical application of his chemical knowledge. The supercession of the skilled chemist by the "tolerably intelligent man" mentioned by the editor in his preface is not, we think, a desirable repages of small print at the end of the book, and they are full of valuable suggestions. His remarks on the con-struction and arrangement of the laboratory of an ironwork are particularly worthy of attention. The book concludes with a table of atomic weights, one for the conversion of English weights and measures, with their metrical equivalents, and one of constants for calculating percentages of substances found The book will no doubt prove very useful in its special field.

Verhandlungen der k.-k. Zoologisch botanischen Gesellschaft in Wien. Jahrgang, 1872, 22" Band. (Leipzig Brockhaus.)

THE annual volume of "Transactions of the Loological and Botanical Society of Vienna" contains, as usual, a number of interesting and valuable article. The travers are almost entirely systemate and descriptor—the the birds from the shores of China and Japan, on the letches of the Tyrol, on a collection of birds from Austrials, on the bees of Germany, on North American Murr-Lephogherm, on the only calls of the City of the China Society of the Chin

The Art of Grapting and Budding By Charles Baltet.
(London . W Robinson, 1873)

THE various modes of the reproduction of finits comprised under the designation grafting, binding, layering, &c, have been more scientifically studied and curred it of greater perfection by gardeners in France than in England. Balter's "L'Art de Greffer" is the text-book on this branch of horticulture, and of this little volume we have here a translation, although the omission to note that fact on the title page mpts give unwary purchasers with the page of the properties of the page of the properties of the page of the properties of the page of the pag

take the trouble to re-arrange them in some order more intelligible to the English reader than that of the alphabetical sequence of the common French names.

LETTERS TO THE EDITOR

[I is E liter does not hold himself responsible for opinions expres el by his correspondents. No notice is taken of anonymous ommunications.]

Dr Bastian's Turnip Cheese Experiments

FROM Dr. Bastian's letter in last week's NATURE I learn that my last communication has afforded him satisfaction. The gratificution which I feel at this expression of his approval is mixed with some surprise, for however confirmatory my experiments may be of his, so far as leaves to have far that biling is 11-ufficient to destroy the germanting power of the turnip-cheese liquid, they certainly do not tell in favour of the inference which he is understood to draw from that fact

The experiments which Dr. Bastian was kind enough to show me last December were regarded by hun as unequivocal instances of hast December were regarded by him as unequivocal invitors of spontaneous generation. He will remember that at that time. I stated to him, both orally and in writing, that the significance of the results in their relation to the doctime of licterogenesis, appeared to me to be doubtful, and that I thought it probable. appeared to the Operation and that I thought it produces that they would be interpreted by different persons in opposite sense, according to their preconceived opinious I expressed myself in a similar manner at a discussion which took place on the subject last winter at the Royal Society. It was for the purpose of clearing up this doubt that I made the experiments recorded in my last communication. I did not expect to prove that the profliction of Bacteria in Di. Bastian's experments was not spontaneous, but mently to determine whether the fact afforded any support to the opposite conclusion.

fact afforded any support to the opposite conclusion. Ill living first shown that I living organisms increase and multiply in the liquid in question, when boild at the ordinary temperature in the liquid in question, when boild at the ordinary temperature for the liquid in question, when boild at the ordinary temperature is made or the water from without, I prove that under otherwise similar constitions this result is not obtained when the liquid in subjected to challing at a slightly higher temperature I is show further that the liquid even when heated to rot? S C suffers in the liquid even when heated to rot? S C suffers in the liquid even when heated to rot? S C suffers in the liquid even when heated the constitution is sufficiently and the liquid even when heated the constitution is sufficiently as the constitution of the liquid even when heated the constitution is sufficiently as the liquid even when heated the liquid even heated even when heated the liquid even heated even h inoculating it with a drop of ordinary distilled water it at once becomes pregnant. Hence I conclude, not that spontaneous generation is impossible, but that the particular experiment in question is not an instance of it, and that no argument founded on it in favour of the doctrine is of the slightest value

It is unnecessary for me to occupy your space by at any length adverting to the side questions raised by Dr Bastian in the other paragraphs of his letter

In examining the liquids within a few days after heating rather than later, I followed his own method

I made no attempt to determine the temperature of chulht on in flocks with capillary orifices, because I know of no method by which it could be done accurately Besides, it was not required for my purpose

I coupleyed the word "chance" in its ordinary sense. In the possessing the power of I receing Bacteria, is deprived of that power, experiments such as mine are insufficient to define that power, experiments such as mine are insufficient to define that himit. As regards the turmp-chees liquid it has been shown that between the temperatures of 100° and 102° C, the probability of pregnancy dimmishes rapidly as the temperature increases. It is not as yet possible to say at what point the prohability vanishes

University College, June 30 I BURDON SANDERSON

The Zodiacal Light

CONTRARY to Mr. Hall's experience of astronomical books (see NATURE, vol. viit p. 7), in neither Herichels' "Outlines of Astronomy," Kimpholis' "Customs," in Conflictions "I "Herevers," can of the zootscal light sets of the sun and west of it, though Anquis' "Popular Astronomy" says that according to Cassim, "it is generally less lively and less extended in the unorang than in the vening," But even if Cassin was corroot, this is no positive proof of any difference between the two "Pomanches" of the foliated light at the same turne, seeing that he lived in the tensional light of the same turne, seeing that he lived in the tensional light at the same turne, seeing that he lived in the tensional light at the same turne, seeing that he lived in the tensional seed of the same turne, seeing that he lived in the tensional seed of the same turne, seeing that he lived in the tensional seed of the same turne, seeing that he lived in the tensional seed of the same turne, seeing that he lived in the tensional seed of the same turne, seeing that he lived in the tensional seed of the same turne, seeing that he lived in the tensional seed of the same turne, seeing the lived seed of the same turne, seeing the same turne seed of the same turne, seeing the same turne seed of the same turne, seeing the same turne seed of the same seed of the same seed of the same seed of the same seed of the sam

perate zone, and probably did not observe it in both morning and evening at the same time of year. Mi [Hall's situation in Jamaica is favourable for investigating this point, and I should not wonder if he finds the fact different from what he supposes But even the books that consider the rodiacal light to surround the sun in the shape of a lens, acknowledge that it may extend the sun in the shape of a lens, acknowledge that it is a further one way than another, and further at one time than T W Backnowse

Sunderland, June 7

AT about half-past one in the morning of June 5, the sky wa clear, but the stars were not very brilliant, on account of the diffused light, and consequently the Lastern branch of the Lodiacal Light was very faint, as I was endeavouring to trace its course, a strong beam of light appeared so suddenly as to have quite a starting effect, it was not shot out like the rays of the Aurora Borealts, but gathered strength throughout its whole course, horears, but gateets steeping throughout as white course, which lay through Aquarus, over the stars a and B Caprecorn, through Sagitains, across the Milky Way, and through scorpio, passing to the N. of Antaics, its visible length was therefore upwards of too, and as I was about to make accurate observanone, it suddenly disappeared, having lasted somewhat less than

one minute one minute

I course was therefore nearly parallel to the Ecliptic, and
shout of to the No of it, its breadth was from 3 to 4; in
brilliancy was equal to that of the brightest part of the Milky
Way, through which it passed, and therefore allowed me to
judge very necurately, and it had no colour

Now Humboldt says in his "Cosmo," " " I have occasionally been astonished, in the tropical climates of South America, to observe the variable intensity of the Zohacal Light," and he considered the variation to be due to almospheric changes, as I impself have hitherto done, but in the cise above no ordinary impospheric changes could have produced the effect observed

It occurred June 44 t8h 40m Gr enwich mean time, and it would be very interesting to know whether the magnetic instruments were affected at any put of the earth

Jamaica, June 1873 MANWELL HALL

Meteorological Influence of Trap Rocks

THE thermometer in a mine, or coal pit, rises, according to Herschel, 1" for every 90 feet of descent, or 58" per mile, and, according to Clerk Maxwell, the rate of increase in this country is to for every 50 fect of descent. These results are obtained in passing through a very small portion of the superhead crust of the carth, such, for example, as a part of the coal formation, which possesses a very low degree of conductivity. hardly, indeed, conceive a worse conductor than a crust consisting of alternating strata of freestone, shale, t.ll, coal, limestone, &c of attending strate of Hestones, share, (i), coal, innections, oc-bit these strata are very finequally periorated by comparatively homogeneous intrusions in the Luin of trap dykes, which not only possess greater conditionably, but which, from the analogy presented by wo exists, very provided to the molten surfer subject to the external crist of the enth. Such trap dyk-s m1, be compared to an iron poker thrust through the superis all strate having its lower end in a state of fusion, and its upper end kent cool by radiation into the atmosphere. Through any con muous dyke, if this view be correct, there will therefore be a more rapid escape of heat, and when such igneous rocks occupy spaces of many square nules of the carth's surface, one would, at first sight, expect them to play a very important part in affecting the meteorological conditions of the district in which they are found. They might be expected, by the large amount of heat which they conducted freely to the earth's surface, to simulate the growth of plants, and by the radiation of the liberate! heat into the atmosphere, they ought to become-especially during might—the generators of storm, by causing a constant ascent of rarefiel air. It is quite true, however, that the meteorological effects of such an agent mut, as in the case of volcanoes, be observed by the far grander cycle of disturbances initiated by the solar heat, and that its agricultural efficiency may be, to a large extent, negatived by differences of chemical constitution, acidity, and exposure. Still, however, the influence is there, and ought, in one way or other, to make itself sensible

in one way or other, to make itself sension.

Do any of your readers possess information bearing upon this question? Such, for example, as experiments on the conductivity of the different kinds of trap as compared with the stratified rocks, or observations of the temperature of the air, espenally during ni ht, above trap-rocks as compared with that

· Ones transl, vol 1 p 131.

of the air above surrounding districts of the coal measures, or statistics of the fertility and periods of fractification of crops statistics of the fertility and periods of fructineation of crops under similar differences of conditions. Of course the great difficulty affecting the last point is the difference in the chemical constitution of the soils produced by the decomposition of trap THOMAS STEVENSON and stratified rocks

Edinburgh, June 21

Winters and Summers

A FRIEND writes to me -" From my observations of climate here (Belfast) I should say that I never saw a severe winter followed by a really fine summer The severest winters I remember were those of 1854-5, and 1859-60 The summer of 1855 was very wet, and that of 1860 deplorable The hucst summers I remember were those of 1842, 1857, and 1868, in every case the preceding winter was very inild

I would add to this, that the severe winters of 1865 and 1870 were not followed by 1cmarkably fine summers. The harvest

weather of 1866 was unusually bad

Can any of your readers throw light on this subject from carefully kept registers? Old Forge, Dunmarry, June 6 JOSEPH JOHN MURPHY

Cyclones

MR MAURY's theory of Cyclones, as stated in NATURI of MR MATER'S theory of Cyclones, as stated in NATURI of the 19th, is, in my opinion, true all viluable! Thope you will permit me to call the attention of your residence to my letter in NATUER, Volume 15 four whiters it will appear that I that inde-pendently arrived at the conclusion stated by him, "that the origin of cyclones is fourly in the tendency of the south-east origin of cyclones is fours' in the tendency of his sont-east trade-winds to invalid the north east trades by sweeping over the equator into our hemispheres." Only the words "south-east" and "north-east" must exchange places, and "the opposite hemisphere, "must be rail, insteal of "our hemisphere," if we are to apply the theory to the cyclones of the Southern Indian Ocean and of the Southern Pacific On this latter subject, see Mr. Whitinec's letter in NATURE, vol vi p 121.

I wish, however, to call your attention to what I think an error in the diagram of the winds, which Mr Maury reprints from Prof Ferrel It represents the winds at the surface of the earth in the Polar regions as blowing in nearly the same direction as the trade winds. This appears mechanically impossible, and as the trade winds. This appears inchanically impossible, and I cannot think that Prof. Coffin's data are extensive enough as a camous times. (nat. Frot. Comms eats are extensive, enough the regards the Polar regions. At the late Cast Maury remarks, the west winds of the higher and null lie latitudes constitute "an everlassing cyclone on a great scale," that is to sty, a vast vortex whencof the pole is the centre. But it appears impossible that the direction of the motion of a voltex Modella be reversed at its centre JOSEPH JOHN MURPHY

Old Forge, Dunmurry, June 24

A Mirage in the Fens

As the phenomenon called Mirage is not very common in this country, though more frequent in the Feas, perhaps, than elsewhere, I presame that a description of one which was seen on Thursday, May 29, last, will be interesting to the readers of

Driving from Wisbech towards Thorney on the morning samed, I stopped at Guyhirine, and my friend, Mr. S. B. J. Skertichley, of H. M. Geological burvey, who accompanied me, mounted the parapet of the bidge of the March and Spalding Railway, to view the Fens from that elevation, and then called my attention to what appeared a beautiful lake spread out a few iniles distant. The illusory waters were of a bluish grey colour, nutes osstant. The illusory waters were of a blush grey colour, and being apparently raised from the level, presented the perspective of a Mere of considerable brazilti. But this was not a dull expanse, there were variously formed inductations—slands dotted here and there, pollard willows inverted, and the reflection of tall populars and clims on the glassy surface. The use of my held-glass only brought these features more distinctly to the eye. As we stood on the bridge, we were looking from W by S to W Whittlesen Church was said and a stood of the control was said and the cont eye. As we stood on the bridge, we were looking from W by S to W Whittlesee Church was eight miles distant, and Thorney Abbey seven null s. The mirage was strictful out from Eastern Fen over Frord's Fen to the west of Thorney, returned from Eastern Fen over Frord's Fen to the west of Thorney, returned from S.E., I was 11 o'clock. There was a fresh preces from N.E., the sky was not half obscured by cloud, the baronneter stood high, being four degrees difference between the

dry and wet bulb thermometers at 9 A.M All these conditions were favourable to evaporation, there had been more than half an inch of rain the Monday previous Mr S, had witnessed a similar phenomenon from another point of view (see Nature). vol il p 337) in 1870, when he saw it both E and W of his position, but on Thursday last there was not even a mist in any other part of the horizon. On both occasions the wind was N E. other part of the horizon. On both occasions the wind was N L. It may be interesting to know whether these phenomena appear with a mild and moist 5 W or W. bice/e

SAMI II MILIER Wishich, June 5

The Westerly Progress of Cities

RIFFRRING to Mr W F. Barrett's letter I would remark that there is a similar phiase, viz the westerly or north-westerly progress of nations, which is intimately connected with "the westerly progress of cities," and the former helps to explain the latter. As a rule the more westerly of two peoples inhabiting a country is there by compulsion, having been driven thither by the invader who, as a rule, mak a the attack from the east. The remnants of the ancient Celtic race, inhabiting portions of the western shore, and highlands of Spain, France, and the British Isles, are an evidence of this. We see the same process going on now in America, the altongines being driven before the invader, to the west. There are insignificant exceptions, both in ancient and modern times, but they only prove the ıulc

So much then for the westerly among the peoples of a land. they are in the west by violent compulsion. Among the inhabitants of a city the westerly are there also by compulsion—not a compulsion by violence, but by uncomfortable pr sourc, in which case it is the powerful or wealthy who retire before the weaker or poorer

The very fact of the westerly progress of nations establishes the further fact that what becomes afterwards more or less the eastern part of the city is the older and that where the hist habitations were erected. An exception would be such a case as a city built on a western coast without any adjac at country to the west. Here the wealthy in retiring before their less fortunate fellow citizens must necessarily go more or less to the

London, June 9

To the instances of "westing" adduced by Mr. W | Harrett as occurring in the large towns of the Old World it is desirable to add that a similar tendency prevails in the large towns of the New, excepting, of course, the cases in which physical barriers

impede or prevent it
It should be observed, also, that this westward current of progress in cities appears to be but the special manifestation of a principle much more general -the direction of great emigrations and of the advance of civilisation, apparently in pre-historic and certainly throughout historical times, having been uniformly towards the west.

How does the Cuckoo deposit her Eggs?

A 11W days ago while examining a reed bed in the fens of Lincolnshire, near Wainfleet, I found a Reed Warbler's nest, in which was deposited a Cuckoo's egg. From the shape of the nest, which was very narrow and deep, and from the jointion of the nest, which was built on slender reeds, on the outer e ige of the b d, it was utterly impossible that the egg could have been laid, as, in the first place, the nest was far too small for so large a bird as the cuckoo to sit in , and in the second, the weight of the bird would have inevitably swainped the nest. Does not this fact go far, at any rate, to confirm the theory held by many ornitho-logists to be the correct one, that the female cuckoo drops her eggs into nests by means of her bill, as it is well known she is provided by Nature with an culargement in the throat, in which the egg could be carried in safety during her flight in search of a suitable place in which to deposit it. I give here a quotation from Bewick on the subject.—

'Naturalists are not agreed as to whether the female cuckoo Lays her egg at once in the nest of another bird, or whether she lays it first on the ground, and then, seizing it with her tall, conveys it in her throat (supposed to be enlarged for this purpose) to the nest which is to be its depository'

I should be glad if any of your correspondents will inform me if the male bird has a like enlargement in the throat, or is it only T. AUDAS

to be found in the hen? Regent's Terrace, Hull

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THE LATE MR. ARCHIBALD SMITH

M.R. ARCHIBALD SMITH was born at Glasgow in 1813; his father, Mr James Smith, of Jordan-hill, Lanarkshire, was well known as a goologist, and as the author of a learned and critical work on the Voyage and Shipwreck of St, Paul

At the University of Glasgow Mr Smith was a contemporary of the late Norman McLeod and of the present Archbishop of Canterbury, with both of whom he retained

a friendship through life,

From Glasgow he went to Trinity College, Cambridge, where, while still an undergraduate, he commenced to contribute papers to the Mathematical journals; 1ss, fist, a most important paper. "On the Equation to Fresnit," Wave Surface," is an excellent eximple of the extrinmentaries and elegance of his syle, it was published under the signature A S in the Cambridge Phil, Trans and in the Phil. Magizine.

He, however, as the result well showed, did not allow his amateur mathematics to interfere with the regulu course of Tripos reading, and he also found time for a good share of althetic excress. He pulled in the Traity boat of which the late Lord Justice Sclwyn was stroke, all the ears in that boat were reading men, and were familiarly known as "Feccock's examples" (Feacock or as well of the property of the prop

In 1836 he finished his undergraduate's career by taking the first place in the mathematical tripos as well as the first Smith's prize, and he was soon after elected a Fellow of his College. The second wrangler of his year

was Bishop Colenso

Having chosen the profession of the Chancery Bar, Mr. Smuth became a pupil and a friend of Mi James Parker, afterwards Vice Chancellon, and is said to have arequired the sound legal tearining and careful method which distinguished that judge. It was during the intervise of his laborious Chancery practice that he found time for the long sense of inagnetic investigations which has made him famous throughout Lurope.

His connection with Magnitic Science arose from infiniting with 50 FE dward Salme, the late distinguished president of the Royal Society, and who was interested in the question of the Deviation of the Compass, first as member of a committee appointed by the Alimrally to consider the question, and afterwards as laving undertaken the reduction and publication of the magnetic observations made by Sir James Ross in his Antactic.

voyage.

In the years 1842 to 1847 Mr. Smith, at General (then Colonel) Salme's request, deduced from Poisson's general equations, formulæ for the correction of the observations make on board ship. These were published in successive numbers of Sabine's "t ontributions to Terrestrial Magnetism," in the Transactions of the Royal Society.

In 1857, at the request of Captain Johnson, the supermit that the Compass Department of the Royal Navy, the control of the Compass Department of the Royal Navy, the Compass and Compass Department of the Royal Navy, forms, and computed the suntiary tables for netertability forms, and computed the suntiary tables for netertability the co-efficient A, II, C, D, E, which have ever since been in use. I have were published by the Admirally in successive editions, but without the demonstrations or formula:

formulæ to half of the formulæ being found in the compass, the formulæ being found in the found

In 1862 he, conjointly with Captain Fvans, the present chief of the Compass department, prepared the Admiralty into French, German, Russian, and Portuguese, and gone through three editions The work is divided into four parts, the first of which contains practical rules to enable a seam in by the process of swinging his ship to obtain a table of the deviations of the compass on each point, and then to apply the tabular corrections to the courses steered The second part is a description of "Napier's graphic method," the practical advantages of which are that it enables the navigator from observations of deviations made on any number of courses, whether equi-distant or not, to construct a curve in which the errors of observation are as far as possible mutually compensated, and which gives him the deviation as well on the compass courses as on the correct magnetic courses. Part III cont uns the practical application to this subject of mathematical formula derived from the fundamental equations deduced by Posson from Coulomb's theory of magnetism Prior to this time it was considered sufherent to use approximate formulæ, going as far only as terms involving the first powers of the co-efficients of deviation, but the very large deviations found in ironplated ships of war rendered it desirable to use in certain uses the exact instead of the approximate formula, and this part was therefore re-written. The fourth part of the "Manual" contains the uts of the lines of equal variation. equal dip, and equal horizontal force over the globe, the hist for the purpose of enabling the navigator at sea to determine the deviation by astronomical observations, the two latter to throw light on the changes which the deviations undergo in a lengthened voyage, and to enable the navigator to anticipate the changes which will take place on a change of geographical position,

All Mr Smith's investigations were undertaken as labours of love, but we must not leave unnoticed some of the recognitions which he received

In the you 1865 one of the Royal medals of the Royal Society was awarded to him, and he was elected a corresponding member of the Naval Scientific Committee of Russia, in the following year the Emperor of Russia, with a most complianciary, letter, presented him with a gold compass embliconed with the Imperial arms, and set with brill units

Recently, too, our own Government offered him a present of 2,000%, and mitmated the fact to him in a handsome letter from the First Lord of the Admiralty, beging his acceptance, not by way of recompense, but as a mirk of the high appreciation which the Government had for the services he had rendered.

The history of Mr Archibild Smith's legal life is soon told. He attained the reputation of being an eminently concise and perspicuous draughtsman, and made a practice at the bar which was above the average both in

extent and importance.

When Str Junes Uniter was made Vice-Chinecilor be appointed Mr. Suth his Secretary but the carly death of Str James brought those dutes to a close. Latter, a Judgeahup in Queenslund was offered to him, which he declined. It is said that the important change which has substituted figures for words as to dates and sums occurring in bills in Chancery was made at the suggestion of Mr. Archald Smith.

In 1868, when the Universities of Clasgow and Aberdenwere formed into a prirham niary constituency the liberal electors chose Mr. Smith as their candidate, and they did their best, though without avail, to bring him in for the new seat.

About two years ago he was compelled by ill health to give up work, but he had git ally rallied, and the attack which ended fatally was totally unexpected, and of but a few hours' duration. In private life those who knew Mr. Smith best admired him most; he leaves unnumbered friends to testify to the noble simplicity of his disposition, and to the true warmth of his heart, which was always open amongst his multifarious and engrossing work.

NEW EXPERIMENTS FOR THE DETERMI-NATION OF THE VELOCITY OF LIGHT BY M, ALFRED CORNU

A N exact value of the velocity of light is equally interesting to astronomers and physicists. It is interesting to astronomers, for it enables us to calculate an important and not exactly known number, namely, the distance from the sun to the carth, for which cause the learned world is looking forward with so much impatience to the passage of Venus on the disc of the sun, as the observation of this phenomenon, it is hoped, will fill up this chasm. It is interesting to physicists likewise, it is evident, but especially since the remarkable researches* of Prof Clerk-Maxwell, who has found an unexpected relation between the theories of light and

M Alfred Cornu's experiments, to which we now call

attention, have for these reasons a great interest. The first who bussed himself with this difficult question was Roemer, a Dane, at the Observatory of Paris, where Picart had called him , but the observation of the eclipses of Jupiter's satellites, although giving a pretty good value of the velocity of light, offers, notwithstanding, some causes of error, especially the difference of brightness of Jupiter's satellites at their maximum or minimum distance from the earth, and it requires moreover an exact value of the diameter of the terrestrial orbit

M. Fizeau (1849) showed that it was not necessary to employ astronomical phenomena, and that it was possible on the surface of the earth to make use of relatively short distances, such as four or five English miles. This rather bold experiment was much spoken of. He operated between Montmartre and Suresnes, near Paris, at a distance

of about five English miles and a half

Leon Foucault, some time after, putting into execution a project of Arago, proposed another method founded on the revolving mirror of Sir Ch. Wheatstone. The value obtained by him, 189,000 miles (298,000 kilometres) was made use of by astronomers, who deduced for the parallax of the sun a number (8". 86), that is in concordance with the best observations of the transit of Venus.

The number obtained at first by M Fizeau was higher, but it was given by him, who dwelt upon all the difficulties of such a measurement, with hesitation.

M. Alfred Cornu left aside Foucault's method (viz.

that of the revolving mirror) which is liable to serious objections, and employed that of M Fizeau, although he had tried the two methods of experiment at the Polytechnic School, where many physicists were able to see

M Fizeau's method is free from all objection. ray of light is sent between the teeth of a cog-wheel, and it is reflected at a great distance, so as to bring it back to the point of departure If the revolving motion given to the wheel is suificiently lapid, the ray on its way back meets a tooth, instead of a free passage, and does not pass through; when the speed is double, the ray meets the following interval, and passes through again, and so forth alternately for increasing rates of revolution. Thus the returning ray alternately presents a minimum

(or an extinction) and a maximum; but the speed of rotation (in order to be measured) must be kept constant during several seconds in those moments, it is one of the greatest difficulties of the experiment, for that speed is enormous. Let us add the want of precision in the evolution of a maximum or a minimum

M. Alfred Cornu has obviated all those difficulties :-1. By giving a speed of rotation not constant but increasing or decreasing according to a regular law, which he registers by means of electricity; so that he easily knows the speed at every moment

2 By registering in the sain; manner the exact time in which the ray of light disappears and appears again and thus he does not observe the instant of maximum or minimum, but two instants which are equally distant from the moment that is to be determined

The various results are traced by fine needles that run on a sheet of paper covered with lamp-black, and rolled round a revolving cylinder. If the needles remain motionless, they describe a lielix on the black paper, which becomes a straight line when the cylinder is unfolled. But these points are extremities of armatures of electro-magnets, and are moved when the electricity passes through, and during all the time the current passes, the traced line is above the level of the normal

The annexed sketch shows a part of an experiment made in the month of July 1872

The line a on the right hand side represents the increasing speed of the wheel, each time a cog of the apparatus, in its certain wire, the electric current had passed through, and deviated the needle for the time the cog was passing (from A to B, from C to D) During the time, from the beginning of one deviation to the other (from A to C, from C to E, from 1. to G), 50,000 teeth had passed. We clearly see that these intervals are decreasing, because the speed increases.

The median line indicates seconds which are sent by an electric clock.

The third line has been obtained by the observer himself by means of a Morse-key; he made the electric current pass during the time the light was invisible; P Q and R S. The sketch thus shows two extinctions and two reappearances of light. It is the beginning of the experi-

Copy of the Automatic Registrations.

ment.
This method, moreover, obviates one of the greatest difficulties in physical experiments, namely the noting down of various numbers, that diverts the observer and complicates operations. Furthermore, there remains not only the remembrance of the experiment made, but an exact, real, and living drawing.

M. A. Cornu has, moreover, changed the rather large and expensive apparatus of M. Froment for another,



^{*} Everyone knows that in one of the last meetings of the British Assotion Sir William Thomson has estimated them at their real value

strong and small, for it is not bigger than the fists. He uses the works of a common clock, which do not cost more than a sovereign. He has only replaced the largest wheel of the scapement by another one, lighter and more finely toothed. Special experiments, not mentioned in his resent memoir enabled him to choose the most proper demeter for that cog wheel. A strong spring drives the wheel 700 or 800 revolutions in a second.

A drag has been added, in order to check the speed. By a special arrangement, the rotation of the wheel can be reversed, in order to eliminate certain errors that

might result from the apparatus itself.

In order to try the improvements of the apparatus, a first series of experiments was made between the Polytechnic School and a tower of the telegraph office, at a distance of about one mile and a half (2 kilometres and a half). The observer could perceive a window of this tower amid a forest of chimneys The distance was too short he prudently did not publish the result.

A second series was attempted by him between the Polytechnic School and the Valerien Hill, at a distance of about six miles and a half (10 kilometres 310 metres). But a transparent atmosphere is seldom now to be obtained in misty Paris If we go up to the garret where the observer stands, we perceive a sea of roofs below; on the right Montmartre Hill, on the left the heights of Meudon, and in the front the Valérien fortress, in one of the rooms in the barracks the mirror and the collimator were esta-

blished. The apparatus that sends forth the ray of light (an instrument with a large aperture) was laid on a solid timberwork, in front of the eyepiece is the little machine; on the left side the source of light is established, a ray of which, reflected by a glass, is sent

between two teeth of the wheel.

But the Mont Valérien is concealed by mist, the window of the barrack is hardly distinguishable, although the sky is cloudless Paris is covered with a damp and dusty The sun sets behind the fortress, and suddenly the mist disappears and the air becomes transparent. The ray of light between the teeth of the wheel is to be seen in the telescope as a faint star in the midst of the inverted image of the window; it is a star of the sixth magnitude, the intensity of which increases and becomes of the first magnitude with the transparency of the air. But it is necessary to make the experiments hastily, for that transparency will not last more than one hour

An obstacle nearly checked the observer; the image often scintillated, and was agitated in such a manner that it was impossible to pursue the experiment. It was the warm air of a chimney unluckily standing in the way of the ray of light, the kitchen chimney of the Lycée Louls le Grand. M. Cornu waited for the holidays, and the

operations were at last worked out.

He thus made more than a thousand experiments, and calculated 600 of them.

In order to determine the distance between the two stations, he compared the measures previously determined, and made himself a triangulation; the average of those numbers gave him the number above cited, about six miles and a half (10 kilometres, 310 metres).

He did not at once take the average of the numbers of his experiments, but he gave a greater value to the num-bers obtained under the best circumstances. It appears evident that the results deduced from the fifth disappearance of the light are superior to those deduced from the first one, because of the more exact value of the velocity of the wheel, and that the favourable atmospheric condition rendered the disappearance and reappearances of light more plain.

The average thus obtained gives for the velocity of light The source of light was Drummond's hme-light, or only a petilamp. It was necessary sometimes, in the finest weathers, to not it in order to have a disappearance of light more favourable to observition a minimum of intensity.

189,300 miles in a second; by dividing the number by the refractive indices of the air (1'0003) we obtain the number 189,200 miles in a second in a vacuum; the possible error in this value is about ite

M. Fizeau had found about 194,000 miles (312,000 kil.);
Foucault 189,000 miles (298,000 kil.). The physicists will wonder at the concordance between M. Cornu's number and that of Foucault, obtained by an entirely different method, and so will the astronomers; for this number of 189,000 miles gives by calculating the value of the parallax of the sun the number 8".86; and it is exactly the one recently obtained by M Leverrier as a consequence of three series of observations made on the movement of planets, particularly of Mars and Venus.

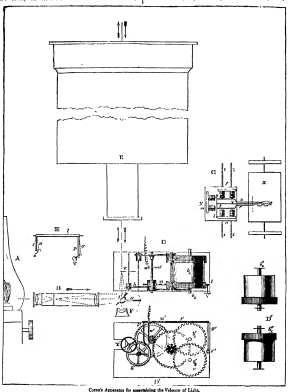
If experiments on the velocity of light were made again under good topographic and atmospheric conditions, and between two stations, the distance of which would be known by a geodetic calculation, a value of this velocity would be obtained with an error less than 1800. Astronomical methods do not easily perhaps give such 40

approach.

The author concludes his paper by saying "It is to be desired for the honour of French science, that those great works relative to the velocity of light, begun by Remer at the observatory of Pans, pursued and simpli-ned by some learned Frenchmen, should be finished in France with a precision worthy of their astronomical and physical importance.

Explanation of the Diagram (see next page)

A, Source of light, a petroleum lamp. B, a combination of lenses to direct and concentrate the light C, D, E, F, are shown from above in order to show the direction of the ray of light i— C, glass plate, on the surface of which the light is reflected and Using the plate, on the same or which the light as extracted masses into the telescope according to the direction of the arrows; as as all tighten order to arrange it properly. Do, works of a common clock drawn to the 3 of its linear dimensions.—It is used to put in motion the cog wheel Y, between the teeth of which the ray of light is sent forth IV, were touched by a cog d of the axis of the third wheel, at each revolution, it is united to the electromagnet u (of the plate G), and thus the number of revolutions during a second is registered by $i = b_1, b_2$, two barrels that give revolving motions in a contrary direction, in order to eliminate certain errors that might result from the apparatus itself. A, a wheel on the side of which a drag 11 hears (II has been drawn apart for on the also of which a drag II bears (II has been crawn apart to regreter elements). A homotoid is not of vision of years, whenever years of Vite to dry in brought to y, in the same marked when the same marked when the same marked when the same and the same marked when the same and the same and the same and the same work of the bear probes. D from twee of the same work; the same things designed by the same letters praised D when the same things designed by the same letters praised D. W. b. telescone. He light is transpulled to a divinate of us milked. b, telescope, the light is transmitted to a distance of six miles By telescope, the ignit is transmitten to a untantee of the manada a half, and comes back on the same path: the apparatus that reflects it back is a telescope like F, and performing the office of a collimator the eye-piece of which is replaced by a little mirror properly disposed F, eye piece of E, with the other of a collimator the eye-piece of which is replaced by a luttle mirror properly disposed F, eye piece of E, with which the ray of light is observed at its return; it is observed through the glass-plate C on which it has been reflected. G, apparatus by which the various data of the experiments are registered. X, lamp-blacked cylinder. Y, moveable system bearing the electro magnetis I, m, n. The cylinder revolves without changing its place with an uniform rotatory motion given by a special apparatus The movable system slides by a uniform by a special apparatus manner of giving this motion has not been represented; the relative motion is the same as if the system were immoveable, and the cylinder going forwards and revolving in the same time. l_1 , m_1 , n_2 electro-magnets, p_1 , q_2 , l_3 armatures; they terminate in needles and describe on the lamp-blacked paper the three lines drawn on the sketch. One extre nity of the wire of the electro-magnets communicates with the earth, the other with a pole of a special pile; the other pole of the pile com-municates also with the earth. On the way of the current that passes through from each particular pile to the three electro-magnets ℓ in n, is placed an interruptor different in each case. It requests for n the law of rotation of the wheel k (it seconds of time; they are sent by an electrical clock; for ℓ , it



registers the time of appearances and disappearances of the light, during the experiment. Each experiment with six, and even by means of a Morse key, on which the observer keeps his hand a seven disappearances, lasts about two minutes.

ON THE FERTILISATION OF FLOWERS BY INSECTS AND ON THE RECIPROCAL ADAPTATIONS OF BOTH

DURING the last ten years, since, by his wonderful work on Orchids,* Darwin anew turned the attention of naturalists to the remarkable connection

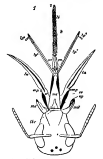


Fig. : —Head of a humble-bee (Bombu, musico um. L. 9) seen from above, with the oral apparatus siret, hed out to its fullest extent (3 1)

between the structure of flowers and the insects visiting

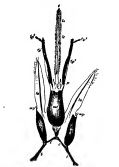


Fig. a — Sucking apparatus of a honey bee seen from beneath (12 1)
and fertillising them, many essays on the contrivances of
a "On the various Contrivances by which British and Foreign Drichule
arg fertillated by Isaacts, and on the rood Effects of Intercreasure" London.

nowers as apparently affording facilities for intercrossing dataset individuals have been published; but there is no doubt that by far the greatest part of the work on this subject is still to be done. The most conspicuous flowers attracted, of course, in the first place, the attention of inquirers, and much greater pains was taken to show the possibility of their cross-fertilisation by insects than to hope the possibility of their cross-fertilisation by insects than to if not visited by insects. Another very dovious deficiency of observations indispensable to be made on the subject in question resulted,—the fertilisation of flowers by insects being studied by botanists but little acquainted with sects. From this cause, for the most part, when flowers are cannined as to their intercrossing by insects, and in many cases the agency of insects was over-estimated in consequence of not observing them directly.

Therefore, being myself acquainted with our flowers as well as with a great number of our insects, I thought it would be as agreeable as useful if I observed, as far as it was possible for me, the insects which really visit and firtilise our flowers, their adaptations to gain the honey

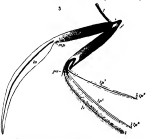


Fig. 2.—Lateral view of the sucking apparatus of a numble bee (Bombins sitronium L.), representing all the four foldings partly commenced, partly unperfectly executed. A piece of the tubu'ar mentium is broken away to show the folding of the hise of the tongue (7 1).

and the pollen, and on the other hand, the adaptations of our flowers to the nascets that vast them; and having during a series of years bestowed all my leisure upon observations of this kind, I put them together in a work of the property of the property

1-In what manner the have- and humble bees obtain the honey of the flowers

The first accurate description and drawing of the pasts of the mouth of the hive-bee very given by Swammerdamm about two centuries ago, but he did not succeed in finding out the true function of the tongue; he described and draw it as perforated at the end, " and believed that it was a simple suching pipe. His successors saw that the tongue " "Ab. Swammerdam, blish der Naur. Aus den Hollanduchen bereitst" Liesling, 775 " Til 570.

of the bee is by no means perforated at the end, and that fluids, for that reason, cannot enter through its interior, but must be transported to the opening of the esophagus by the outside of the tongue. Thus with Swammerdamm's error, that the tongue was perforated at the end, the view that it was a sucking organ was also rejected, and since then, even down to our own day, 200logists seem almost unanimously to have denied in general the sucking power of bees. Milne-Edwards calls the Hymenoptera licking insects ("Insectes lécheurs"), and says that the honey-bees nourish themselves not by sucking, but, as it were, by lapping, nearly in the same manner as a cat does ("Ainsi il n'est pas en pompant que l'Abeille se nourrit, mais pour ainsi dire en lapant \(\) peu près comme le fait un chat") In like manner Carl Vogt expresses his opinion on the same subject, with only the difference that he chooses for the comparison the dog instead of the cat The bees make use of their tongue to lap, says Carl Vogt, in a somewhat similar manner as dogs apply their tongue to drink ("Sie gebrauchen ihre Zunge etwa in ahnlicher Weise zum Schlappen, wie die Hunde sich der ihrigen zum Saufen bedienen.") Claus† calls the parts of the mouth of the Hyme-noptera bing and licking ("beissend und lickend"), and Gerstaecker blames, in his annual report on the Progress of Entomology, Schenck for describing the tongue of the bees as serving to suck honey, wherehas according to Gerstacker's opinion, it is only abbe to like it. Hence, a good number of our best mologists absolutely denying the sucking of bees, and our entomological works affording, indeed, very detailed descriptions of the work of them, it may not be fullets accurate ones of the use of them, it may not be fullets if I explain here, in some detail, the function of the oral apparatus of the bee.

If we stretch out to its fullest extent, as shown in Figs. 1 and 2, the complex machinery of the oral apparatus of a lives or humble-bee, which, when at rest, is placed by different foldings in an excursion in the underside of different foldings in an excursion in the underside of most prominent part we observe is the long venticular annulated tonge ((puth, dt), at the end of which a little membranous lobe is seen (t), the same which was errorously thought by Swammerdamm to be perforated. The highest promoted of a great part of the product of a property of the product of a product of the product of

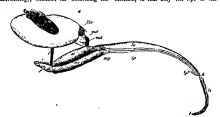


Fig. 4 - I night wise of the sucking apparatus of a humble-box (Hombus hostorum L. Q) in a middle sucking position (7 t)

visible. On both sides of the liquid we observe, also inserted in the mentum, the two four pointed labels paths $(/\rho)$, the two first points of which $(/\rho)$, being flattened and very slender, with a central rib, form a sheath to the tongue, enclosing it from beneath, whilst the two minute joints at the up of the labels play $(/\rho)$ serve as feelers.

When drawn back into the extremity of the tubular mentum, as is shown in Fig. 3, the tongue by no means overtops the labril palp, but is wholly enclosed by them from beneath, whits when pulled out as far as possible (as shown in Figs. 1, 2, and 4) it considerably overtops the labril palp. The base of the mentum is inserted in a hazil palp. The base of the mentum is merced in a Angliar ") the Fulcrism (1). The fulcrism is placed at the conjunction of two diverging honry ringes, called by Kirbly cantinet (c), which connect the base of the fulcrism with the basel portion or stifer (1) of the manille. The candines can be turned round their food-points, when turned forwards, they also push forwards the fulcrism and the mentum, so as to overtop considerably the basal portion between the pale of the manille and the mentum, and the mentum is now enclosed by the basal portion of the manillie (as shown in Fig. 4). In this position of the manille (as shown in Fig. 4). In this position

* C. Vogt, Zool. Briefe : p. 678 † Grundzüge der Zoologue, 1866, p. 323 the terminal portions of the two maxille, the lamina (h) appearing as two flattened, lanceolate, horny pieces with a central rib, form a sheath to the tongue enclosing it from above, whitst at the same time the two first joints of the labial palpie encloses it from beneath. The maxillary palpi (mp) evist in the mouth of typical bees only as atrophicd useless organs

Besides the two foldings hitherto explained, two other foldings are to be mentioned. First, the whole apparatus hitherto described is inserted in the terminal points of two long, homy ridge enclosed it the excavation of the head only for the head of the head

The separate parts of the mouth of the bee and their power of moving having been considered, it remains to examine what use the bee makes of them in its different actions.

1. In order to empty the deepest honey tubes accessible to it, the bee stretches out all the moveable parts of its sucking apparatus (lora, cardines, lamina, maxillar palpi, and tongue) in the same manner as is shown in Figs 1 and 2, with the only difference that the two first joints of the labial palpi sheathe the tongue from beneath, and that the lamina closely embrace the mentum and the basal part of the tongue from above Then the terminal hany whorls of the tongue, protruded as far as possible and advanced to the bottom of the honey-tube, being wetted with honey, the bee, turning backwards the cardines (c), withdraws the mentum, together with the tongue and the labial palpi, so far that the laminae are no longer overtopped by the labral palps, and that the lamine and the labral palps together, closely embracing the tongue, form a sucking-pipe, of which only the part k-I (Fig. 4) of the tongue is prominent But almost at the same time the bee, folding the base of the tongue into the tubular extremity of the mentum, withdraws the terminal hairy whorls wetted with honey into the sucking-pipe, in which the honey is forthwith driven downwards to the oral opening by the erection of the whorls of hairs progressing quickly from the tip of the tongue towards is base, and simultaneously by the enlargement of the interior abdominal hollows connected with the a sophagus, which are visible from the outside by the swelling of the abdomen, and which must suck the honey towards the resophagus

The second process of the second process of the second process of the tongue is folded into the hollow extensive of the tongue is folded into the hollow extensive of the mentum (as illustrated by Fig. 3), the part k-l of the tongue wetter with honey is the part k-l of the tongue wetter with honey is the part k-l of the tongue wetter with honey is the part k-l of the tongue wetter with honey is the part k-l of the tongue wetter with honey is considered with the part of the sucking pipe (in Fig. 4, alteried downwards) are turned backwards round their food-points, the base of the sucking pipe (nat m) Fig. 6, Fig. 4, below the apphapent, and and habitum, Br. Fig. 4, below the apphapent, and had habitum, Br. Fig. 4, below the apphapent, and had habitum, Br. Fig. 4, below the apphapent with a sucking pipe forward, the mention with its part turned forwards which will be the part of the pa

In a flower rich in honey, a humble bee may be observed executing four, five, and sometimes more, eveneight or ten separate acts of suction, probably accompanied by as many protrusions of the tip of the tongue into the honey, and withdrawals of it and of the whole sucking-pipe.

I am fully convunced that the movements of the oral paparatus of the bees are as described; for by intoxicating honey- and humble-bees by chloroform, and more summer that the position of superior of the constraint of the constraint of superior of the constraint of

Hence undoubtedly the statement of soologists, who, absolutely denying the sucking power of bees, assert that they lack or lap the honey in a manner similar to a dog or a cat who drinking, must be essentially modified. The terminal whorks of hairs are filled with honey by dathesion; this honey withdrawn into the sheeth of the dathesing this honey withdrawn into the sheeth of the first by the pressure of the erect whorks of hairs, and condity by suction.

(To be continued)

ON SOME REMARKABLE FORMS OF ANIMAL LIFE FROM GREAT DEFPS OFF THE NORWEGIAN COAST*

HE name of George Ossian Sars is honourably connected with a very interesting chapter in the history of deep-sea research As early as 1850, his illustrious father, Dr. Michael Sars, had challenged Edward Forbes's conclusions respecting the bathymetrical terminus of animal life. He remarked,† that at least in the Norwegian Seas, it appeared to extend much beyond the hmit which the English naturalist had fixed for it had not dredged below 230 fathonis, and at this depth he had only obtained two living Mollusca and a couple of Serpulæ; hence he was led to place the zero of animal life at 300 fathoms. Sars, on the contrary, even at the early period just mentioned, had obtained from a depth of 300 fathoms a number of animals, including a species of Coral, Molluscs, Polyzoa, &c , and he sagaciously remarked that there was evidence of the existence of a rigorous animal life at this great depth, masmuch as some of the species (e.g. Terabiatula septigera and Lima entariata) were the largest known representatives of their respective genera. In confirmation of his opinion, he was able to offer, in 1864, a Catalogue of 92 animals, which had been obtained in deaths varying from 200 to 300 fathoms More recently his son has devoted himself with much energy and success to deep sea investigation, and in 1868 had extended his dredgings to 450 fathoms, and added no less than 335 species to those already published. He says —"I found to my great surprise at this enormous depth, not . . a poor and oppressed Fauna, but on the contrary a richly developed and varied animal life . . And so far was I from observing any sign of diminished intensity in this animal life at increased depths that it seemed, on the contrary, as if there was just beginning to appear a rich and in many respects peculiar deep-sea fauna, of which only a very incomplete notion had previously existed" Amongst the new forms thus obtained was the famous Rhizoirinus Losotensis, descended from Oolitic ancestry, which furnished, according to Dr. Carpenter, "a principal motive" of the Lightning expedition. It is interesting to learn that these productive dredgings at the great depth of 200-450 fathoms were accomplished in an ordi-

nary fishing-boat with a crew of three men
In the important paper which forms the subject of the
present notice, Mr. G. O. Sars has given us an account
of some of the results of his dredgings in the "great
post-humous manuscripts of the late Prof. Sars, and partly
no his own investigations. Various new species of Molluces, Annelids, Corals, and Sponges, all of them dwellers
of depth varying from 100 to about 500 rathoms,
and expriving from 100 to about 500 rathoms,
which will be a special or and distinctive interest to the
work is the delaborate memory on a remarkable Polyzoon,
takes as the year 1866, from a depth of 120 fathoms, as
Straware, in Lofoten. This unique animal is not only

^{*} Parily from posthumous manuscripts of the late Prof. Dr Michael Sars By George Ossian Sars + "Berestingom en i Sommerenn, 1849, foretagen Zoologisk Reise i Lofott og Famanken," p. 23.

generically distinct from all the forms that had been recognised at the time of its discovery, but must be referred to a new Order or Sub class . it is chiefly interesting, however, to the biologist from the light which it throws on the history and affinities of the tribe to which it belongs. Its occurrence was first recorded in 1868 by the elder Sars, who gave it the name of Halilophus mirabiles, but did not at that time enter upon the details of its outs, but and not at that time enter upon inte details of its structure. In 1869 Allman described a new Polyzon, under the name of Rhabdophina Normanni, which had been dredged up from deep water in Shetland, and which presented some remarkable peculiarities. Its polypides according to Allman) were of the Hippocrepian type, having the tentacles disposed in the form of a horse-shoe, instead of circularly, an arrangement which had only been noticed so far amongst the fresh-water division of the Polyzoa Another anomalous character was the presence of a rigid, clintinous rod, extending throughout the creeping portions of the polyzoarium, to which the polypides were attached at intervals by means of a long flexible cord It now appears that the Shetland Polyzoon belongs to the same genus as the Lofoten form just mentioned. Allman, however, having only access to specimens preserved in spirit, was unable to master all the details of the structure or to apprehend fully the significance of the organism as a whole For a complete knowledge of Rhabdopleura we are indebted to the careful observations of the younger Sars, who studied the living animal, while to his father we owe a most interesting interpretation of the facts which the son had established.

Without entering into ininutice, I shall endeavour to describe briefly the characteristics which mark out the Rhabdopleura as unique, and invest it with so high an interest, not only for the student of the Polyzon, but also for the philosophical biologist. In the first place, it may be stated broadly that we find in this form the Polyzoan type in a rudimentary and half-developed condition. It clearly represents a very early stage in its evolution, if separate it most strikingly from its congeners are not the cijuivalent of the ordinary differences that occur amongst the members of the same class, they might rather be regarded as surviving features of another and very different type, from which it has diverged, and are strictly transitype, from which it has diverged, and are strictly transi-tional in character. Nabadopherus is a Polyzoon, and yet not all Polyzoon. A large portion of its structure, while clearly taking the Polyzoan direction, differs widely from that of all known Polyzoa. Some of the features which we should regard as most characteristic of this class are altogether wanting. And organs in which the Polyzoan type is most distinctly traceable, appear in a simpler and more rudimentary condition than in any other known form. In a word, two types of structure seem to blend in this remarkable animal, one, as it were, fading away, and the other dawning

The polyxoarum in Khahahahun bears a striking reremblance to tast of a llydrodi, and might belong to a Copyn or Eudindstrim. It consists of a number of erect, chitmous tubes, distinctly annulated, which are united by a ciceping, tubular stem. Each of the crect tubes (corocia) contains a polynde, and every polynde is attached by a contractile cord to a dark-coloured, cyliadrial rod, which pervades the creening portion of the polyvoary. The polynde differs from those of the normal Polyzoa in the following important particulars.

I' it is without any sort of attachment to its cell, in which it lies quite free I all other known Polyson a membrane (the endocyat) lines the cavity of the cell, and envelopes the polypide, to which it is attached above, at the base of the tentacular crown. When the animal retreats into its cell, it draws in with it the anierno portion of this membrane, which securely closes the aperture. Between the endocyst and the body of the polypide is a

space (the perigastric cavity), in which the nutritive fluid is confined Bit in Rhabadoptiums the endocytis alto-gether absent, or appears in a perfectly elementary condition, as a "thin, glassy skin," immediately surrounding the digestive apparatus. There is nothing to close the orfice of the cell, and the surrounding water passes freely into its interior. There is no perigastric cavity of the condition of the

2. The digestive system is of the Polyoan type, but of much lower grade than is found elsewhere. There is little specialisation of parts; the stomach and intestine consist of a simple tube, wider towards its upper extremity and nairowing off rapidly towards the posterior end, which is bent altruptly upon itssl." The miestime is not separated continuation of it, and passes off from its lower extremity in a straight line to the anal orifice.

In the normal Polyzoa, on the contrary, the stomach is dwided into two well-defined regions, and the intestine, which is marked off by a distinct valve, takes the origin between the upper portion and the large, sub-globular sar, in which it terminates below. We have in Rhaddoplenn's the bent tube and the two orifices (oral and anal), but beyond this, perfect simplicity of structure

3 The lentacular apparatus exhibits some remarkable features It differs essentially from that of the marine, and also from that of the fresh water Polyzos, and thought into the nerly approaches the latter I consists of the property of the property of the property of the latter of the body, diverging to each side, and each of which bears a double row of cliated tentules. These lobes are very flexible, and exhibit prear mobility, bending slowly in various directions, and in this respect they contrast stitlengly with The single tentacular grown, which belongs to all the other known members of the class has here disappeared; and instead of the circult vertical of the marine, and the crescence but continuous series of the fresh-water species, we have here two series, borne on distinct flexible and

movable appendages
4 In Rhathoplayers, the complicated muscular system concerned in the protrusion and retraction of the polypics, which is so characteristics of the Polygon, the polypics which is so characteristic of the Polygon, is suppressed along with the endocyst. Retraction is suppressed along with the endocyst. Retraction is a suppressed along with the cord that passes from the body to the rod pervading the creeping stem. It is a very slow and sluggish process, the polypide exhibition of the production o

Still more remarkable is the mode in which the pretrusion of the polypide is effected. In the absence of the usual miscular appliances, it is difficult, at first sight, to imagine how the creature can raise usful from the lower in the control of the control of the control of the appears, however, that a pocal is unbain dwelling. It appears, however, that a pocal is unbain dwelling, the appears, however, that a pocal is unbain departs altogether from the customs of its race. This organ consists of a large and prominent sheld or due, which projects from the anterior end of the body between control of the control of the control of the control of which projects from the anterior end of the body between the control of the control of the control of the control structure (known as the spistome), which occurs only amongst the freshwater Folyros, and the function of

which has not hitherto been determined. Sars has observed that this ciliated disc is closely appressed to the wall of the cell, during the process of protrusion, and is in fact a kind of foot or creeping-organ, by means of which the polypide laborrously draws itself up towards the aperture of its tube. The Polyzgon, which, in its normal condition, is equipped with a powerful muscular apparatus, and remarkable for its vivacious habits, here

iterally or twis out of its cell

5 It only remains to notice the dark-coloured cord, which runs throughout the creeping stem, and is a very a cylindrical tube, with firm, horny walls, inclosing a soft, transparent, cellular substance, from which branches are given off at intervals, and enter into the contractile cord of each polypide This "axial cord" may no doubt be compared with the so-called nervetrunk p reading the stein of other marine Polyzon -the pincipal element of the supposed coloural nervoussystem. On author rightly regards the soft substance extending through the cord, as a soft of incompletely defined univous trunk connecting all the individuals of

the colony Of the development of Rhabdophura little can be said at present. Both 5 irs and Allm in, indeed, have recorded observations made on the formation of buds, but they disagree in their interpretation of several important points , and we must wait for further information before we can master this portion of the history

From the foregoing account it is evident, as stated at first, that in Rhabdophana we have the polyzon structure in a very rudunentary condition, and half disguised by features that are alien to it as it rowexists, some of its principal elements are fully established, though in a simpler form than we find them elsewhere, altog ther wanting , while one important class of functions (the various movements of the polypide) is provided for by means which have no parallel whatever amongst other members of the tribe, and in part by an organ, which survives, reduced in size and vith a different office, in one section only, as the so-called epistome of the fresh-water species

Allman's examination of the Shetland Rhabdoph ura. as preserved in spirits, led him to regard the Polyzoa as connected with the Mollusca, through the Lamelli-Li incuiata, rather than the Brachiopods Prof Sais, iclying on his son's investigations, takes a very different view of their affinities. He regards the Rhabdopleur a as an organism "which stands as it were in the middle bet even the Hydrozon and the Polyzon," and forms a transition from one to the other. It is undoubtedly, he says, "like many other animals which at present inhabit the greater deptns of the sea. . a very old form, which in its organisation has still retained several features from the time when the animal type that we call Polyzon first developed itself from a lower type." He considers it to prove that the Polyzoa "are most closely related to the type of the Carlinteral s, and e-pecially to the class Hydrozon," from which they are probably derived.

It is my present object merely to report results, and not to offer any criticism upon them, but it may safely be said that the paper, a pornion of which I have summarised, is one of the most interesting and important contributions to biological literature, that have lately appeared

It is right to add that the author, considering "one of the great universal languages" preferable to his mothertongue, as the vehicle of scientific research; and as a graceful acknowledgment of the services rendered by our countrymen in recent times to zoological science, has courageously, and to the relief of many of his readers, written his memoir in English.

THOMAS HINCKS

NOTES

AT the Midsummer Commencements, held last week in littuty College, Dublin, the honorary degree of LI, D. was confurred by the University of Dublin on Dr Andrews, of Belfast, and Professor Wright, of Cambridge,

DR JAMLS MURIE, Professor of Anatomy in the Edinburgh Veterinary College, has been elected to the newly-founded lee ureship of Animal Physiology in the Edinburgh School of

VRC11A-OLOGISTS will be interested, and no doubt pleased, to hou, that Sir John Lubbock has just bought Silbury Hill, the genelest tumulus in Great Britain, if not in Europe

We have a number of earthquakes to chronicle this week, that in India, it will be noticed, preceded only by a day those of Italy The earthquakes in Chili, on the 15th May, were of a very thors character They affected Valparaiso, Santiago, Outlora, Li Ligua, Canquenes, and Salvados At Chillan, Concepcion, and I dehuano, in the south, so far as we can understand, it was slight. At Valparaiso, it commenced at 12 32 P M, and listed forty-two seconds, with a vertical motion, so that the ground danced under foot Two churches and many buildings were damaged. Gas branches were wrenched from the certings, and books thrown from the shelves. In Salvados, in Central America, the earthquakes had ceased in May 2 1 M on the 28th June, Asseerghur Fort was visited by an earthquake which lasted for about three or four seconds, direction from north-west to south-east. On the morning of June 29, about five o'clock, an earthquake visited event parts of Italy At Verona, Previso, and Venuce, though the shocks were severe, little damage was done, but at Frictto, north of Plane, and near Coneghano, the church fell inor I thirty eight people are reported to have been killed. At Billino four persons were killed and several wounded Pave del Alpago several persons were tojured. Two persons were killed at Torres, four at Curago, eleven at Puos, two at Visione, and one at Cavessago

WE regret to hear that difficulties have arisen in the manageme it of the Brighton Aquarium, which are likely to lead to the r signation of Mr Saville Kent, who lately vacated a post in the British Museum for that of Curator and Resident Naturalist 10 the Aquirum Of the nature of the dispute we are not mformed, but it seems unfortunate if some means may not still be found by which an amicable arrangement may be arrived at between Mr. Kent and his colleagues by which his services may be retained to the institution

tus female Octopus at the Brighton Aquarium still continues trenard her clusters of ova with the greatest vigilance, refreshing them at short intervals by turning upon them a powerful stream by means of her tubular funnel, no increase to the number deposited having taken place since last week, the usual complement produced may be presumed to have been excluded. The truncate " Hectocotylus" arm of the male, in this instance the third on the left side, is fast recovering its normal condition, a new slender filamentous process has sprung from the ruptured extremity, resembling, in detail, the reproduced arm of an Ophiocoma or Brutle Starfish Mr. Saville Kent is of the opinion that the Octopus tuberculatus of D'Orbigny will prove on closer investigation to be the mate of () vulgiris, the difference in appearance between individuals of the same species but the opposite sex being most muked when once recognised; the general surface of the integument in the female is comparatively smooth, while numerous rugositic, and elevated papilla adorn that of the male, more particularly in the neighbourhood of the head,

Ir has been announced by cable from America that a new planet (No. 132) was discovered by Prof. Henry on June 13.

THE just published lecture, delivered in April last by Prof. Flower at the Royal Institution, on "Paleontological Evidence of Gradual Modification of Animal Forms," is accompanied by an excellent and very ingeniously constructed diagram of the affinities of the different members of the class Ungulata, including all the fossil as well as the recent forms Each genus is repr seated by a circle, the comparative size of which indicates the number of species included in it. The exist ng genera are left white, and those which have fossil representatives are surrounded by rings, which are so shaded as to make it easy by referring to an accompanying table, to find in which stratum the form first appears , the extinct genera appear as shaded circles. Consequently the Peccary and Babarussa are represented by unsurrounded white circles, while Corphodon and Lophiodon are all shaded, Antilope is a large white circle surrounded by a late Mincene uno . Aceraterum has a central late Mincene circle and an early Miocene ring, indicating its range in time. Such a method applied to all the classes of animals, if equally thorough and accurate, would be an invaluable acquisition to Loolegical

This following telegram dated Alexandria, Jane 39, 1873, 11 vi, has been received at the Foreign Offsie, forom the Hon. H C Vivan, Her Majesty's Acting Agent and Consul-General lagger. — Helgram just received from 'st' Samuell Baker, dated Khartoum, yesteday, reports his safe anival three in good health, while all the other Europeans. The country as far as Equator annexed to Egyptian downsom. All rebellions, mirgues, and slave trade completely put down Country orderly Government perfectly organised, and road open as far azanadra. El Zaurf anaxyable Victory on June 8 with only 105 men, over army of Onuso. This mission completely successful.

M. DE LESSIPS is a candidate for the place in the French Academy vacant by the death of the late M de Verneuil

THY name Dickstrephorus having been recently used by Sir Philip Egerton for a spection flosin fishes, Mr. Schlert proposes to change the generic name which he gave to the Paraduse Bird discovered by the Italian naturalist D'Albertis, to Dichauseus. We shall shortly have the opportunity of offenny to our readers a description of this bird from the hand of Mr. Schater, together with a drawing illustianity at speculiarities

Some years ago, in connection with the Brith Geographical Society, an Association, pioned in by all the clube Haropean powers except Fiance and England, was formed for the purpose of determining a standard European meter, to be leaved on the saxet determination of the meridan between Christians and Palermin. The work has developed useful much mace accurate mental properties of the control of the properties of the propertie

At the recent D.Sc. examination of the University of London Mr. Richard Wormell, M.A., passed in Electricity, and Mr. Augustus C. Maybury in Geology.

ATTENTION has been lately given by the American Ethnologists to the fossil skeleton of Guadeloupe, and they support the suggestion that it belongs to the Carib race. This admission still allows of considerable antiquity.

DOCTOR Don Ricardo de la Parra, died at Euvijado, in Antiouquia, U.S. of Colombia, on May 9. He was about to publiah a work on Elephantiasis, which had been a special study. THE volcano of Puraca, in the western state of Cauca, in the U.S. of Colombia, has been in convulsion for three years, and is now causing great alarm. It gives rise to frequent storms.

This foithcoming number of Petermann's Mithediungen will contain a very interesting article by Carl Dambeck on the Geographical Distribution of Nea-fish, in which the author divides the ocean into eleven regions, and gives lists of the principal fishes to be found in each region.

ME LAMONT'S fine yacht Danas, which was chartered by Mr Leigh Smith, and which recently left Dundee on a Polar Expedition, is reported by the whale Acidys, which arrow da in Expedition, is reported by the whale Acidys, which have been received annough the founting received an among the flouring rec, which reached northward to Purthergen. At that time all counceted with the expedition were well, and notwithstanding its well-rest per weather had prevailed since leaving Vooland, no see dent had happened. The arrangements allowed the production which we have been should be an algorithm of the temperature weather, and the bland of Jau Mayen had not been recalced. The Danas was to proceed along the outside of the see towards the north-west corner of Spitchergen, where she will neet as develop which preceded her.

Must gratification is fit in Peru at the discovery of a new coal deposit near Proce, which is sual to be one of the best and nelict on the Pacific coast, and the locomotives on the Ica and and Proce Railway are using it with great secress. The name is suitable close to the sea, and near a perfectly safe larshour, and the coal is sual to be inter in quality than any in Chila, and of great extent, and, if so, must prove to be of very great economi-

A GENERAL meeting of the members of the Aeronsutical Society of Great Britain was held on Monday evening in the theatre of the Society of Arts, under the presidency of Mr. Glaisher A number of models prepared for the occasion were exhibited by persons actively interested in the advancement of the great scheme of serial navigation. The chairman, in his opening remarks, expressed his satisfaction at having to record several marks of progress made during the past year in the science in which they were all so interested. These marks were certainly slight, but they were neverth-less decided steps in the r glit direction. Very many experiments of the highest importance to the furtherance of actual navigation had been carried out in many cases with what might be considered tolerably satisfactory results The Society had, he added, expended a sum of 1,200% in the construction of a balloon the motive power of which was to be brought about by a small steam engine, now in preparation, of a merely nominal weight, and giving, for its size, an exceedingly high pressure of steam. A model of this was exhibited in operation by Messis Thomas Moy and R. E. Shill. Papers were read during the evening by several gentlemen, including Mr. Bennett and Mr. D S. Brown.

THE French "Society of the Friends of Science," an association for succouring the widows and oiphans of men of science, has distributed during the last three years, in spite of the misfortunes of the country, 88, 439 fr.

The searcity of rage has, it is well known, recently induced paper manufacturers to look out for new textures as substitutes for those formerly used. In France lop-stalks have been successfully utilised for this purpose, and in this country an attempt has been made to utilise just for newspapers. A copy of the Warrangion Guardian, pranted on jute paper, has been sent us, and it appears to us quite satisfactors.

A SOCIETY for the Promotion of Scientific Industry has recently been established in Manchester. Its object is the increase of the technical knowledge and skill of those entraged in the various influstries, the improvement and advancement of ramales tree and the industrial arts and sciences, and the general progress, actessions, and well-being of industry and trade. The society is sending out artisant to Vienna to profit by the Eschibtion row being held there, as was done by the Society of Arts on the occasion of the Parts Unbintion, and it proposes to hold in the actume an enhitment of Jeegens to testile fabries and of feel

A PAPEE entitled "Contributions to a Knowledge of North American Moths," by Aug R. Grice, was read to June 6 before the Blaffalo (U.S.) Society of Natural Scenees, in which it was stated that three mey genera (Laopatha, Meghypease, Phercaso-phora), and nuncteen hatherlo undescribed species (Acronytta, 4, Agrosta, 1, Cloastha, 2, Liegypeny, 2; Bots, 1, Threasophora, 1, Euryereon, 1; Perthina, 3, Graphottha, 1, Toda, 1) occur in the North American insect issua. At the same time a paper entitled "Descriptions of New Species of that 142 hitherto undescribed species of fugit (18) memonytesis, 96; (Sattemmycets, 11, Connonycets, 18, Hyphomycetes, 6, Accompetes, 11) occur in the fort of the United State

IN connection with the Social Socience Congress, to be hell at Norwich, from the 1st to the 8th of Colober next, there will be an Exhibition of Educational, Sanitary, and Jonnette Appliances, based on the experiment which proved is successful at Leeds in 1871. Tae object of the exhibition is to bring under the notice of the public generally, and particularly those who are interested in social, sanitary, and educational questions, the test scientific applicates for improving the public health and frest consistent of the cybrid of the public generally of the control of the control of the control of the cybrid of

A NAUARUE paper in the May number of the Canadian Found is a continuous to a Fanas Canadensis, by 1'cof II Alleyne Nicholson, being an account of the animals der legel in Like Ontation in 1872. The defendings were all carried on within a radius of ten inities from Toronto, and Prof. Nicholson describes the nature of the bottom, and forty-three species of minds taken up in the dredge, belonging to Annellaid, Cristia 26, Arachindo, Insecta, Mollucca, and Vertebrata. The paper possesses several points of interest.

We have received Nos., and 4 of the shoot Laboratory of Physical Science, a small quarterly portnal estited by Prof Hinticks, Director of the Laboratory of the lowa State University. The longest paper as entitled "Science in Schools," and gives a comparative view of the place occupied by Physical Science in the Classical Courses of the American Collèges, the palm in this respect being given to Harvard Prof. Hinnich hidsa, notwithstanding the comparatively great importance attached to physical science in Americs, the place allotted to it in the unaversates is still far from statistactory Under the bed of "Laboratory Notes," Prof. Hinrichs gives a method of determining the Velocity of Sound in the Atmosphere.

Ms. T. LoGin, C. E., Superintending Engineer, 2nd Circle, Punjab, has seet us a small pamphlet, entitled "Practical Notes on the Egyptism Mode of Cotton Cultivation," containing a sense of well-arranged directions on this subject, founded on Mr. Login's own experiments, which appear to have been unusually successful.

We have received from Messrs. Asher and Co., Nos. 378, 379, 379, 379, of Kirchoff and Wigand's (of Leipzig) "Antiquarisches Bucherlager," containing long lists of very valuable works in Mathematical, Physical, and Mechanical Sciences.

ACCORDING to the American Art van, the new educational system in Japan embraces the organisation of 8 colleges, 2,5 high schools, and over 50,000 public velocits, at which the attendance is to be compulsory for all children above six years of age

A SUPPLEMENT to the Fifth Annual Report of the United States Geological Survey of 1871, contains an enumeration with descriptions by Mr. I/o. Lequierces, of some tetritury fosal plants, from aprenients procured in the explorations of Dr. F. V. Hayden, in 1870. Another small pamphlet connected with the same survey contains cardelly compiled and very valuable last of elevations and distances in that portion of the United States weat of the Missespip, collated and arranged by Prof. C.

THE "Report of the Entomological Society of Ontario," for 1872, contains papers on Insects injurious to the Grape, the Strawberry, the Hop, the Mayle, the Peach, the Potato, on some innoxious insects, and on beneficial insects.

WE, have received the "Report of Progress" of the Geological Survey of Canada for 1871-72, containing detailed and well-compiled accounts from the various parties who are carrying on the work.

We learn that there has been erected a small observatory on the Columbia (U.S.) College campus for educational and, we hope, also for scientific purposes. The observatory is furnished with an equatorial, accompanied by a seven prism spectroscope, by Clark, and a position micrometer, besides an altanimuth and a reitht beleeved.

We take the following from a paragraph entitled "Prof. Agustro in Natural History in Jechols," in the Units of Monthly (New York) —"I am satisfied that there are branches of knowledge which are better target without book than with them; and there are some cases so obvious, that I wonder why it is that teachers laways reserve to books when they would teach some new branch in their salouds. When we would study natural lively, misself of books let us the specimens—times, missendilively, misself of books let us take specimens—times, missendilively, misself of books let us take specimens—times, missendilively, misself of books let us take specimens—times, missendilively, misself of books let us the specimens—times, misself of the specimens of the sp

ADDITIONS to the Brighton Aquarum during the 1-st. week, 2 Bas, (Lafras John); 14 Black Bream (Con-therm Intentity); 1 Ballan Wrasse (Lafras moundatus), 1 lines-baseded Rockling (Modilla rulgari), 6 Sea Cray, 1 lines-baseded Rockling (Modilla rulgari), 6 Sea Cray, 1 Octopa (Octopia rulgari), presented by Mr. C. J. Small, of 1 listings; 1 Sea hare (Applies edular); Loophytes (Traha vasus contant, Alexanda digitation).

This additions to the Zoological Society's Gardens, during the last week, Include an Erichber's Monkey (Corpythous, relabels); a Monstache Monkey (C. 1984), a banded Ichner and (Horpstate Sparintan); and two bronce Spotted Doves (Chalieropian Andersphin), from West Africa, presented by Mr. J. Incombergo, a generate Sulphur Cented Cockston (Carbon quite-tion), from Australia, presented by Mrs. Thomas; a Hyacuth Erpstylin (Loydyne Agurenthum), from West Africa, presented by Jacq Cost; a 1975. W. Walker; an Argue Pleasant (Loyden Ergstan), from Malacca, two Radios-tabled Phenasins (Correctly ergsthrephthalmul), from India, a white-banded Gobbon (Tephates Ley, from the Malay Pelmasinj; a Pans (Phila Sweekey), from Bogots; two Lanner Falcons (Falce Innermy), from Exerce peopless; a Prop. Malay Pelmasing; a Pans (Phila Sweekey), from Bogots; two Lanner Falcons (Falce Innermy), from Exerce peopless; and the Prop. Malay Pelmasing; a Pans (Phila Sweekey), from Bogots; two Lanner Falcons (Falce Innermy), from Exerce peopless; and the Prop. Malay Pelmasing; a Pans (Phila Sweekey), from Bogots; two Lanner Falcons (Falce Innermy), from Exerce peopless; and the Prop. Malay Pelmasing; a Pans (Phila Sweekey), from Bogots; two Lanner Falcons (Falce Innermy), from Exerce peopless; and the Prop. Malay Pelmasing; a Pans (Phila Sweekey), from Bogots; two Lanner Falcons (Falce Innermy), from Exerce peopless; and the Prop. Malacca (Phila Sweekey).

SCIENTIFIC SERIALS

Der Naturforscher, May - This serial, containing little that is original, furnishes a weekly supply of well selected and adapted matter from various source. In the present number attention may be called to an academical address delivered by Herr Streng at Gressen, on the "circle-course" of substances in nature, treating chiefly of geological phenomena, to an account of Herr Janettaz's recent caraful researches on the conduction of heat in crystals (some 44 mineral species having been examined), to a theoretical investigation by Herr Handl (Vienna Academy) of the conditions of saturated and supersaturated solutions, and to several papers of meteorological experiment on moretine in forces and in the open, on the temperature of rain, and on the velocity of winds as measured on various heights on Antwerp t thickful -Some observations of M. Du Breul on the partial decirtication of horse-chestnuts, are worthy of notice 11e found about twenty of these trees in the park at Compiegne, the back of which had been eaten off twenty-four years previously, by rabbits, to a height of 30 or 40 commetres. From several exproments he concluded that the chestnuts could live thus long without conmunication with the soil, and that the elements necessary to their growth were obtained partly from the it roughers, partly through endosmose from the woody tissue formed before decortime through eather the many fixed and many fixed eather are those by M. Jinmin on the laws of the normal magnet, and M. Fave on circulation of hydrogen in the sun-linglish and American circulation of hydrogen in the sin—Ingleth and American scence is rish progressful—A curious fait is visted in the "Kleinere Muthelungen". Herr Finer has ricently found, on a precipition trock near the Island of Lapin, a new spices of brail it is blue all over, with dark spots on the back, while the hards in Capri are of a bright green, with only a little blue at the extremities. Now the rock (which is frequented by lands of prey) has little or no vegetation, and us natural colour is a blursh grey, or dark blue in the shaded paris. The brind, when at rest, can hardly be detected by sight, its colour is so like that of the rock. Herr Eimer finds indications that the rock was once connected with the land, and suppos a green lizards to have gone over and been gradually transformed to blue, through natural selection

THE American Journal of Science and 1sts for June commences with a longraphical notice of 1st John Inorey, the botanut, who died in March law, in the 77th year of he sage—if G. J. Bland contributes a pure on the analyses of a Augle-William of the property of the age of the property of

Bulletin Mentael & la Sevelle d'Internatione d'Para.—The April number of the seral has only put come to hand It gives debaits of all the praces in the gift of the Society for papers or works on matters in which it is peculiy interested, or for success in carrying out it objects in the acchimatisation or improvement of the properties o

of branches, or affilied I societies of a similar nature — A paper cuttled "1.1-2 futulo dime of translable," By Plannod About, the George Augustus Sala of French iterature, gaves some select of the land five calefared by credit clustration. "I mercease the resource given by Nature to min its a task at once too noble and to useful not to induce the symptoly and converts was stance of two useful not to induce the symptoly and converts was stance of two useful not to induce the symptoly and converts was stance of two useful not to induce the symptoly and converts when the standard translation of the standard translation of the standard translation of the Sectory." ("Into, butters a sinknown, will soon have an secret fig. on a way of the Selection of the Sectory. "Chin, butters a sinknown, will soon have an secret fig. on the Sectory." ("Into, butters of the Sectory as indicators, the figure sheet for 1872 showing receipts \$1,014 fir (2,2007), and expenditure of \$5,704 ft (\$2,804).

SOCIETIES AND ACADEMIES

Lastons

Royal Society, May 17 -On a Periodicity of Ramfall in connection with the Sunsawn Periodicity, by C. Meldram, Ductor of the M teorological Observatory, Magazina Communicated by Sir Edward Sabine

Assuming that there is a sur-spot periodicity, in the course of which the sun undergoes a variation with respect to heat, or some other form of energy, we should expect to find a coursponding variation in the state of our amosphere.

With this idea, it was some time agai determined to discuss the cyclonics that had occurred during the last twenty five years in the Southern Indian Ocean, and it was found, what first last looking account of the manner of the account of the property of

It is well known that the cyclones of the Indian Ocean are attended with much rain, which is not confined to the body of the storm, but exten is over wide areas. Years remarkable for eyel nes therefore, should be also years remarkable for run , but to test this inference, with reg it I to the Indian Ocean, we had no ranfall strustics, except eighteen years' o'is reations at Mauritus, and these were in every restrict favourable, the raintest years having been those in which cyclones were most abundant. In the absence of other data, the the base and Adelaide rainfalls were consulted, and it was found that, like Maureus ramfall, they indicated a periodicity of was then surmised that these might be a rainfall periodicity generally, and that, if such was the case, both it an i the cyclone-periodicity were concomitant effects of one and the same cause. This supposition having been strengthened by the results of an examina tion of the ramfall of England, it was resolved to examine all the ranfall tables (containing one or more sun-spot periods) that could be obtained. By comparison of an exten ive series of weather statis its kept at a large number of places all over the world, the decided conclusion is that, with scarcely an exception, all the years of maxima and minima rainfall are within a fraction of the corresponding maximum and minimum sun-spot

 8 "On a new Teilureun Muserd, with Nats, on a Syyen te Muserdou, al Nomenclatur, by J. B. Hannay 9 "Wite on the Relation among the atomic Winghts" by J. A. R. Newlands The piesident, in adjourning the meeting until after the recess, congratulated the members on the number and importance of the papers that had been read during the vession.

Zoological Society, June 17—The Vicount Walden, F.R.S., preudent, in the chair—Mr. Sclater laid before the meeting the first sheet of a catologue of the birds of the No-tropical Region, prepared by hinself and Mr. Osbert Salvin, and shortly to be jubbled under the tule "Nomenclator Avium Noctropicalium". The number of speces mediaded in it, as Neotropicalium." The number of species included in it, as known to the authors, was 3.565—Mr. Schater exhibited and made temarks on a collection of birds recently nisde in New Guinea by Signor D'Albertis The most remarkable of them was a new Para-Signor IT Alberta: The most resurtance of users was also a date but belonging to the Epimachine bection, but peculiar for its long incurved bill, which was proposed to be called Drytani, phorux albertus, after its discoverer—Mr J W Clark exhibited the skull of a beal from the Northern Pacific, which appeared to be Halicyon richardu, of Gray, and explained his reasons for regarding it as indistinguishable from Phoca vitidina of the North Atlantic. - A communication was read from Lord Walsingham, giving particulars as to the distribution of the different species of Deer and other Ruminants of Oregon and Northern California. -Dr A. Leith Adams read a memoir on the osteology of the Maltese Fossel Llephants, in which was given the description of a large collection of remains discovered by him in Malta in the years 1860-1860. The Adams referred these remains to two distinct species—a larger I liphar minuto mais, and a smaller the F. militums of Falconet, and acogned F. falconets of Busk to a smaller form of the latter species— Mr. II. J. Flwes read a paper on the geographical distribution of Assate birds, in which he entered into the question of the best subdivision of the Indo-Malayan. Reston — A communication of the Indo-Malayan. Malayan Region -A communication was read from Mr W. S. Atkinson, of Darjet ling, containing the description of a new genus and species of Fapilionide from the South Eastern Himalayas, proposed to be called Bhutanitis hidde dain -- Mr R B Sharpe contributed the fourth of a series of papers on R. B. Sharpic contributed the fourth of a series of papers on African horb. The spreedt, meaning dealt with the African African horb. The spreedt meaning dealt with the African tubution pointed out—MF. R. B. Sharpic real a second communi-cation, describing there new species of brills, proposed to be called *Microslyticity* springs from the Pay of Malimba, West called *Microslyticity* springs from the Pay of Malimba, West explorations from Gelebes—MF. Schatter read a paper on the Carasiowa, based mainly upon specimens now or lately living in the Society's Gardens, and gave details on their geographical distribution and on the variations of sex of the known species --A communication was read from Mr. R. Swinhoe on Chinese Deer, with notices of two new species proposed to be called Great Applich and C reaght — Mr Schlett i.e.d a note on the genus Onuthion of Hauilaub, and the synonymy of the lour known species – Mr. A. H. Garrod read a memoir on certain muscles of the thigh of birds and their value in classification. founded principally upon the examination of a large number of specimens that had lived in the Society's collection. This meeting closes the Scientific Session 1872 73

Entomological Society, June 2 — Sir Sidney S. Saunders, V. in the chair — Mr. Muller exhibited a remarkable Psyche care, sent by Mr. Rothney from Calcutta. It was composed of thoras, all of equal length (about 1) inches), arranged with the points all in one direction, you as effectually to guard the enfrance

1-11 Lanciemy.—Six-Joling Sumifier exhibited a source fit, say [Pymenoperon Surve and pupus in this result take precised from Albuma. These stem I knyme here, spile, showed the occupants of the state of the stem and the specimens of the state of the st

BI PITS

Geographical Society, June 7 -- Baron Richthofen, president, in the chur. -- Dr Neumayer spoke on methods of measuring the temperature of the water of the sea at great depth, and a new instrument for that purpose, invented by himself. The discovery of the fact that the bulb of an undinary mercurial thermometer does not indicate correctly the temperature when subjected to the pressure of many atmospheres such as prevails at great depth, and that the errors of any single reading may react as much as 12 degrees of Fahren-hed, first led to the improved method of surrounding the build with a larger one filled with alcohol. The thermometrical citois, so far as they relate to the working of the instrument reality is a state of the working of the instrument is the investigation of the difficulty, however, remains of ascertaining the point in the scale which the column of mercury reaches at any required depth of water. The various methods devised for overcoming it are chiefly directed towards the introduction of means for indicating the maximum and No one of them fully answers this purminimum points pose. Any further improvement must therefore have for its object the reading of the thermometer while under water A step in this direction was made by M. N. Stemens, water A step in this direction was made by Mi. N Stemens, but it was argued that the results arrived at by this method are not satisfactory, although it may eventually lic improved Dr Neumayri's new principle is based upon the plun of deriving a self-registering thermometer which may be lowered into the sea, and his first object was to find out a kind of light which would be able to di to hist out a kind of fight which would be able to on photographic work and yet, not create errors by producing lest. The Ges-let titles answer these continous, chelly line-tic dwith nurry gen, which earns a bright light and it on or affect the temperature us any measurable degree. The new appraising which was ethibated and experimented with, consist of a long which was ethibated and experimented with, consist of a long of the production of the production of the production of the substitution of the production of pro vessel of I rass containing (1) two vertical their ometers, which perforate the bottom and protrude into an open compariment underneath, free to the access of water; (2) a galvanic battery, with two Geissler tubes inserted, running in front of, and close to, the therm meters, (3) two rolls of Talbot paper standing uptight and numeritately back of the thermometers, and reupuight and numeritately back of the thermometers, and re-wilding by means of a clockwork. As soon as the batteries use closed and the clockwork wound up, the luminous columns of the nitrogen cause the picture of the column of nurroury to be reproduced on the photographic paper behind, t gether with all the lines marking the partition of the scale. The vessel is shut hermetically and lowered into the sea to any and eases is sum incrinctically and noweren into the set to any required depth. When raised again, the record of the temperature which the surrounding water had at any minute, and therefore at the particular depth to which the apparatus was then lowered, to read distinctly on the puper. An additional particular depth and the procedured was made by actaching on the top of the min a cit. a compass-card to rung freely around us axis, and on the outside of the vessel a sort of wing, which will be dir teel by the current when the ship is in a shipt motion. By an inguition contrivance the deviation of the direction of the wing from constituates the deviation of the direction of the wing from the north and south line of the card it militated by the same photographic means. It is believed that the direction of the current at various depths will thus be determined.—Mr. Siemens

proposed to use chared copper in the place of brass in constructing the vessel, on account of its offering greater resistance to pressure, and believed to have already found satisfactory he has for improving the instrument invented by himself and his brother -1)r Marthe gave an account of Khiwa based on his brother — Dr. Marthe gave an account of Khiwi based on the study of Russian literature on the subject, winding up with the suggestion, that the with Irawing of a large body of the water from the Amu for the irrigation of the oats, deprived the lake Arti of so large a supply, that to this circumstance might be due the diminution its surface has suffered, and the fact of its present isolation. The water which before took its way through lake Aral to the Caspian, now evaposites from the rice fields of Khues

Geological Society, June 4 -Dr J Ewald in the chair .-Baron Ruhthofen drew attention to the activity recently displayed, according to new-paper reports, by several volcanoes of played, according to new-paper reports, or a long time, and Japan, some of which have not been active for a long time, and gave an account of the distribution of volcances in Japan west and east portion of the aggregate body of the Japanese islands (leaving out of consideration the small inland passages), is in every way the direct continuation of the mountain system which occupies the south-eastern portion of China, the axial chain of which extends from the frontier of Annam to the island of Chusin, in the direction of W 30°S; F 30°N. It is accompanied on either side by a number of parallel chains. The prolongation of the main portion of this group of linear chains passes through the island of Kiushiu to the great hend of Japan, and in that entire region of country, the structure of the hills, the rocks of which they are made up (chiefly Silurian and Devonian strata accompanied by granite), and the lines of strike are the same which were observed in south eastern China. This first system is intersected, at either end, by another which runs SS W, NN L O the west, it commences in Kinshin, and extends southward in the direction of the Liu-Kin islands, while on the east it constitutes the northern branch of the main island, and, with a slight deviation in its course, continues through the and, with a hight deviation in its course, continues through the vicinals of Yeas and Saghain A third system, which does not properly belong to Japan, is indicated by the SW and N.E. line of the Kurti Islands. The hist system, where it occupies the breadth of the country for itself alone, is as fee from volcances or any accumulation of volcanic rocks as it is in southeastern China. The second is accompanied by volcances. But the greatest accumulation of volcanic rocks, as well as of extinct volcanoes, is found in the places of interference, or those regions where the lines of the two systems closs each other, and be-sides, in that region where the third system branches off from the second. To the same three regions of interference those volcanoes are confined which have been active in historical times Some details were then given regarding the structure of Kuishiu This island, although liaving its longer axis directed from north to south, is intersected, as it were, by several solid has made up of very ancient rocks, and following the stitle of W. 30° S. F. 30° N. They form high mountain barriers, the most central of which (south of the provinces of Higo and Bungo) rices to over 7,000 feet, and is extremely wild and rugged Among the details regarding the volcanoes of Satsuma, particular attention was drawn to the fact that the various families of volcar to rocks have arrived there at the surface in exactly the same cider of succession as is the case in Hungary, Mexico, the Great Bisso, and many other volcanic regions, namely, 181, Pro-pylite, or trachytic greenstone, 2nd, Andesste; 3rd, Trachyte and Rhyolite, and 4th, the basaltic rocks. There is the greatest accumulation of mountain masses in Japan, one of the several chains rising to upwards of \$15,000 feet in its summits Among chann roing to upwrata of 13,000 teet in its summars. Among them are visuated everal geather volcances, such as Fustyama, the highest of all. Yatsungs Jake, a sense of elevated comes with extract catters, and several others partly active and pathy exame. Those of the third group were not visited by Richhofen.—Prof. E. Wesse schibited some cursons ortakeforal crystals of Hausmannite, remarkable on account of certain re entering angles and the sinated aspect of the faces, and proved that the lines which caused this appearance were due to a kind of twin formation not hitherto observed

Acaden.y of Sciences, June 23.—M de Quatrefages, president, in the chair—The following papers were read.—Second note on guano, by M Chevicul.—New researches on the silent electric dischage, by MM. P. and A Thomard—Researches on thiome and alts compounds, by M. Berthelot The author dealt

with the compounds of chloring with water and the protosalts --A new series of observations on the solar protuberances, new remarks on the relations between protuberances and spots, by Father Secent The Rev Father presented his observations for the last quarter, and then, in his letter, crincised Ke-pight's late remarks on the absence of the chromosphere over spots, which he manutains is not the ease. He then gave an account of some ne manuams is not the ease. He then gave an account of some experiments on sedium vapour, which, however, contuned nothing new, and then proceeded to state that the line D₂ appears to him to coincide with one of the components of the D group which appears when the sun is near the horizon. He has also found a bright from line hetween b_1 and b_2 , and having examined the spectrum of from with a battery of 50 cells, has seen 480 lines, but could not find 1474 Kirchhoff, he hopes () repeat this experiment, and if the results are same, he considers that the absence of Fe from the corona will be proved. With magnesium in the lamp, he finds the same nebulosity as is exhibited by the sodium lines, but it is accompanied by a ban led spectrum of MgO; he thinks that if the nebulosity is also due to the oxide, that the occurrence of oxidation in the sun will be to the oxide, that the occurrence of oxidation in the sum with proved —On the influence of atmospheric refraction as it affects the time of contact in a transit of Venu, by M E Dabois. On the coloration and greening of Noticla Notice and, by M E Prillieux—On semi-durnal barometric variations, by M Broun—On hot-lar warming apparatus, by M Dicrot.—A letter was received from M. de Lesseps praying the Academy to include his name among those of the candidates for the vacant seat of Académicien to alcohol by the action of nascent hydrogen.—On terebene, by M J Ribiu —On the production of the rotatory power to enter the neutral deviatives of mannite, by M G Bouchardat —An answer to a late no e, by M di Moncel, on the resistance maxima of induction coils, by M. Rayn and

DIARY

FRIDAY, Inv a GEOTRASTS' ASSOCIATION, at 8
ARCHAOLOGICAL INSTITUTE, at 4
HORTICULIURAL SOCIETY, at 3 — Lecture

SAIURDAY, July 5 GROLOGISTS' ASSOCIATIO 4 - EXCUES

Obsolution September 2 Excursion to Furnished and Cross-ess
MODIAN, 1912 7
GEOGRAHILAR SOCIETY, at \$ 30—Boat Journey up the River Wami ((Hill)—Remarks on Tanabar and the Part Coast of Africa hir Bird Jore, K.C. B, president
Extroductorical Society, at 7

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AMERIU CY — Families of Fedice Theo Gill (Smithsonian Institution) — Menore of Ser Benjamon Thompson, Count Rumford, a vols. George Ellis (Clazion & C.o., U.S. A) — U.S. Sanitary Commission in Valley of Microscopia, 1801 6 Dr. Newberry (Cleveland, U.S.A.) — Ueological Survey of Indium F. I. Cax (Indianophis, U.S.A.)

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THURSDAY, JULY 10, 1873

THE ENDOWMENT OF RESEARCH

I N a recent number attention was drawn to the public importance of original research in the Sciences, and it was insisted that certain funds which he ready to the hand should be devoted towards the maintenance of those who undertake the national duty of extending the bounds of scientific knowledge

In this article it is proposed to strengthen those positions by a reference to the laready published evidence of the Royal Commission at present inquiring into "Scientific Instruction and the Advancement of Science" in the object of the Iabours of the Commission is twofold, but concerning the former part nothing need now be said, except that regulated activity in independent investigation is the main condition upon which depends successful teaching alike in the individual professor, and the scientific schools of the nation.

The Commission was especially directed to ascertian how far the endowments of the Universities and Colleges might be directed to aid the needs of Science On this point much valuable evidence was given by several distinguished members of our two weakily Universities, and there was a general agreement of opinion that so far a Instruction and Examination are concerned, the Universities are showing a praiseworthy disposition to encourage their scientific students. On the other hand, it was universally admitted that the Oxford Science-school, despite the excellent teaching of its professors, is not progressing so well as might be expected, and that the University is lamentably deficient in that part of its functions which is concerned with the promotion of functions which is concerned with the promotion of knowledge for its own sake

Among the Oxford witnesses Sir B. Brodie, who was at the time that he gave his evidence Waynflete Professor of Chemistry, is conspicuous as well for the precision with which he pointed out the causes of the present defects, as for the definiteness of the scheme by which he proposed to remedy them. According to him, "Universities are Institutions of which the object is, in the first place, to promote scientific education and to diffuse scientific knowledge, and in the second place to preserve and to extend scientific knowledge." He was of opinion that "the latter of these duties is at present not sufficiently kept in view, whereas in old days the case had been dif-His suggestions were that "the University should establish, on a larger scale than now, museums and scientific collections, for the present ones are organised too much with a purely educational object; and secondly (a point to which he attached by far the most importance), that the means of existence and of scientific study should be provided for certain professors or individuals, by whatever name they may be called, whose chief function should be scientific investigation, and the representation and advancement of their various special Sciences.

He further went on to suggest that "these professors should be, to a great extent, separate from the ordinary teaching staff of the University, professors of the Science No. 193—Yot., VIII. staelf, rather than professors of the teaching of the Science. "that "in their lectures they should give to the public what they have attained for themselves, and have under them a himsed number of pupils as assistants in their own original researches." The case of Lebig at Giessen will naturally suggest itself to our readers as an apt illustration of the particular mide of advancing Science here advocated, and from the evidence of Sir W. Thompson before the Commission it may be learnt that both at Glasgow and at Owens College a somewhat similar plan is being energetically carried out.

Sir B. Brodie, however, would appear with characteristic zeal to go even one step beyond this, for he instances as "a capital example of such a foundation as he would desire the Radcliffe Observatory at Oxford, where the observer gives no lectures at all, is not even attached to the University, but solely put there to do astronomical work. The Board of Curators, themselves not necessarily members of the University, having large funds at their disposal, give to the observer whatever he wants, whilst he on his part, as the sole evidence of his industry, makes an annual report on the condition of the observatory and the work done, and publishes certain tables." Here we also think that we have found, so far as the theory of the institution goes, an admirable model of the manner in which the cultivation of Science for its own sake may be endowed with great advantage to the country and without any manifest risk of sinecurism. In the language of the Dean of Christ Church, " we should very much like to see eminent men residing at Oxford only partially employed in teaching, but employing a great part of their time in scientific research."

With reference to the endowment of research here advocated it is necessary that a warning should be explicitly given against dangers which threaten from two different sides. On the one hand it is most important, in England more than in other countries, that the simple pursuit of beinge as knowledge should not be confounded with the practical application of scientific truth to the numberless arts of modern civilisation. Applied Science is a profession which promises to become of a highly remunerative character The analyst, the engineer, and the electrician may require pecuniary help and regulation from the Central Government for their technical schools, but they emphatically do not require to be themselves supported by national endowments. On the other hand, the ordinary scientific teacher at the universities, where not the poor but the rich as a rule are taught, should not in our opinion be regarded qua teacher as the proper recipient of the funds of an endowment. may very well be that while education in Science is struggling towards recognition, the teachers may claim some sort of aid to put them on a level with those branches of instruction which have the advantage of ancient prestige, it may also be thought advantageous that certain teachers should receive endowments, not for the tuition they give, but for the investigations they are carrying on independently of their other work; yet it must be granted that either of these cases is of an exceptional character.

On all hands are to be seen the disastrous consequences of endowing teaching proper, and of compelling original research to take its chance at the hands of the

amateur. It must happen that the professor (so called) will be constrained to give up the whole of his time to the duty which is most expected of him, and that original research will suffer both in quantity and in quality. The most general principles of political economy are sufficient to show that in a wealthy and moderately enlightened country the remuneration of teaching had better be regulated by the equitable standard which impirtial competition will not full to establish. It is for those subjects which, though of essential importance to the welfare of the country, are in themselves naturally unremunerative, that the old endowments for the promotion of education and knowledge, whatever may have been the particular means by which these ends were originally to be attained, are now required. Among these subjects disinterested application to pure Science is manifestly the chief

In a subsequent atticle we propose to show that the funds of the Colleges cannot be more consistently applied than to this purpose, and that the progressive well-being of the Universities multiply depends upon the degree to which they are concerned in the advancement of know ledge.

THOME'S LEHRBUCH DER ZOOLOGIE Lehrbuch der Zoologie Von Dr. Otto Wilhelm Thomé; 12p 416 (Biunswick 1872)

F Germans wonder, not without reason, who buy our m anuals of microscopic mointing, Englishmen may equally wonder for whom such books as Dr. Thoma's are written We have technical treatises on special branches of zoology, and we linve popular natural history books, but a manual like this would find a poor sale in England-It is a school manual, and its existence is explained by the introduction of zoology to some extent into the curriculum of the German gymnasia and much more into that of the Realschule, which more or less correspond to the "modern side" of our public schools, or may be described as answering in intention, though of course immeasurably superior in performance, to English "commercial schools." Whether 700logy ought to form a regular part of school work, even where room is made by giving up Greek altogether and Latin more or less, is an important question As a part of aducation in the proper sense of the word, it is so inferior in exactness, in conciseness, in facility of demonstration, and convenience for observation and experiment to such rivals as botany, physics, and even chemistry, that its claims may practically be ignored Moreover, looking at school work from another point of view, it is obvious that any scheme of utilitarian instruction which is good for much must include ignorance of the greater part of human knowledge, in order to provide for acquaintance with the rest, and the first addition to the indispensable elements of reading, writing, and arithmetic would probably be claimed for geography, political economy, or the rudiments of hygiene, as more useful branches of knowledge than zoology A boy with a bent for natural history would gain far more good from reading the bits of zoology in such books as the "Voyage of the Beagle," the "Malay Archipelago," or "Kosmos," and by collecting bird's eggs or butterflies, than he would by painfully wading through the details of Dr. Thome's closely printed pages. And when zoology is taken up as a serious study by older students, most teachers will agree that the best plan is for them to begin by a careful study of a particular branch of the subject, with the help of such a handbook as Flowers' "Osteology of the Mammalia."

Looking to the object of the book, the reader will find Dr. Thome's work fairly done. The first hundred pages are devoted to a popular sketch of human anatomy and physiology, from which all notice of generation and development is excluded. Otherwise it is as complete as the space will allow. The remainder of the book describes the several classes of animals, beginning with Mammalia and following the arrangement into seven typus-Vertebrata, Mollusca, Arthropoda, Vermes, Echinoderinata, Coelenterata and Protozoa-which is now generally accepted among German naturalists. A diagram of these types is given, which might serve for a genealogical tree, but no hint of this intention is given. The sub-division into classes and orders is not particularly good. Thus among Mammalia the Sirenia are confounded with the Cetacea, Ray's obsolete distribution into Ungulata and Unguiculata is preserved, and the orders Ruminantia and Pachydermata appear, as if nothing had been done to clear up the real affinities of these groups since Cuvier published the "Regne Animal" The classification of bilds is not more unsatisfactory than that of other writers, and in the class of fishes Muller's orders are commendably follunicata and Bryozoa are of course excluded from Mollusco, and help to fill the lumber-room of Vermes A very large share is, as usual, given to the account of insects, while marine zoology and the Protozoa receive comparitively little attention.

Three hundred and fifty-eight woodcuts make an important feature of the work Most of these are good in themsclves and well printed Those illustrating human anatomy and histology are the best, and almost all borrowed from Henle No indication of this or any other source is given, but it is easy to recognise that some of the figures have been taken from the admirable cuts in Bell's " British Reptiles." others from Forbes, Milne-Edwards, and other wellknown works; while some of the Mainmalia appear to have been drawn from children's toys Fig 350, of a sponge, is a curiously modified reproduction of the original drawing in Grant's "Outlines of Comparative Anatomy " (p. 312) Of the thirty-one figures of birds, twenty-seven represent Furopean species, and of these all but four are copied from Yarrell's British Birds. One excellent addition to each figure is a note of the relation it bears to the actual size of the animal represented, or of the average length of the latter. There are not many figures of anatomical details, but almost all are good, some being taken from Gegenbaur's "Vergleichende Anatomie."

To compare Dr. Thome's book as a whole with serious scientific treatness even of the second class, like that of Claus, would be unfair but even as a "cram-book" it is infenor to Nicholson's Zoology, and it gives far to bittle space to descriptions of the habits and character of well-known groups like mammals, birds, and insects, to be early popular. Such books as Kinght's, "Museum of Animated Nature" are much more interesting and quite as scientific.

VALENTIN'S QUALITATIVE ANALYSIS

A Course of Qualitative Chemical Analysis. By William George Valentin, F.C.S., Principal Demonstrator of Practical Chemistry in the Royal School of Mines and Science Training Schools, South Kensington (London - J. and A Churchill. 1879).

I T is a good sign of the present activity of scientific study in this country that there should have already been a call for a second edition of a work which only appeared two years back, in the early part of 1871

The author has, in the second edition, separated the second part of his original work, and this, treating entirely of qualitative analysis, forms the volume now before us The elements which occur in the main as bases are divided into five groups, and the first portion of the book is devoted to a careful study of each element of cach group beginning with group V., a method the advantages of which will be seen by a very short study. The first 103 pages are devoted to this matter, and the attention of the student is then devoted to the study of the reactions of the acids No particular grouping is here attempted, the acids being simply taken under the head of the principal element of each, e.g. sulphuric acid is followed by sulphurous acid, and that by hyposulphurous and hydrosulphuric acids We remark here, by the way, that the polythionic acids are dismissed with the notice that they must be reserved for a more extensive course of study. A few of the more common organic acids are then referred to, and the whole matter treated of is shown in the condensed form as tables. In these we notice no important alterations from those of the edition of 1871, and of them we can, after considerable experience, speak in the highest terms, students soon learning to use them with great accuracy and despatch

Mr Valentin has stated in his preface that he purposely oinits considering the carer elements in his tables. In this we coidally agree with him as regards the tables intended for students, but we cannot help wishing that Mr. Valentin had put in the appendix some analytical information with regard to these bodies in a tabular form, as we feel sure that his great experience in the analysis of every possible kind of body would have enabled him to give valuable information to many who are compelled occasionally to make diligent search for elements which are not always met with students of the College of Chemistry will recognise an old friend on pp. 50 and 51 in the alternative table for group IIIA, it being no other than the old table used there up to the time of the introduction of the newer methods given at the end of the book

We notice with pleasure that the analytical tables are published in a separate form, printed on De La Rue's parchment paper; this is certainly very good news for chemical Students who have to use them. Who does not know the gradual process of obliteration and destruction by acids and alkalase which gradually, but surely, rendered his most carefully praved and written analytical tables usaless. It would be a great boon to all compelled to use books in the laboratory, if some modification of this material could be used for binding them. It conclusions we can strongly recommend the book in a worse desiring either to ere or to give

a thorough grounding in analytical chemistry, and the only fault we can find with it is that table too profuse use is made of symbolical formulae, for they are searcely required in a book on analytical subjects only, and the first volume gives quite a sufficient amount of information on their use and nature. We hope that Mt. Valentin will some day evice us a quantitative analysis.

R. J F

OUR BOOK SHELF

Celestial Objects for Common Telescopes By the Rev. T. W. Webb, MA, FRAS. Third edition, revised and enlarged (London Longmans, Green, and Co., 1873) Possessors of what Mr. Webb calls "common telescopes," will be pleased to have another edition of this most useful adjunct to their instruments, with corrections and additions up to the present time. Now that silvered glass reflectors are 50 cheap, and apertures little below six inches not uncommon in the hands of amateur astronomers, the author's definition of a common telescope is probably too limited, but these limits are extended as we proceed with the book and find mention of objects barely visible with nine inches. The advice on the use of telescopes, and the mode of observation is sound and good, and too much stress cannot be laid on the necessity of a good solid stand; a good telescope will be absolutely useless with an unsteady mounting. The description of the various phenomena to be viewed in the members of the Solar system may lead possessors of small telescopes to expect too much, the separation of Saturn's rings, the markingson Jupiter's satellites, to wit, although mention is made of the apertures required to view the features mentioned but this may also make the book useful for work with larger instruments. We must take objection to the great contrast of light and shade, as is often the case in other works, in the cuts of Venus and Jupiter's moons, the dark markings on Venus being infinitely too black, they in reality being only just visible, with first-rate instruments, to a practised astronomer. Drawings of this kind only represent position and shape, but it must be remembered that an amateur expects to see through the telescope exactly what he sees in a drawing. One-third of the book is taken up with a selection of double stars and nebula. One-third of the book as in the former editions, with measures of position and distance up to later dates. Altogether the book will be found most useful to every incipient astronomer, but perhaps there may be too strong a tendency to star gaing induced by it, and we should have been more gratified to have seen directions to readers having telescopes of certain sizes how to make their observations of real use and not a mere pastime For instance, double image micrometers can be used on less apertures than 6-in without clockwork, and some instructions in the use of them, and in reducing their observations so as to show the motions of binaries, would be of great service in teaching amateurs to do useful work, a hint, also, on drawing the ever-changing belts of Jupiter, any extra-ordinary spots on the sun, the larger nebulæ, and last, not least, the star clusters. As soon as amoteurs have seen the planets and a few double stars, they should begin to make themselves useful, otherwise they soon get tired of the mere star-gazing and the telescope becomes to them a thing of the past.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

tory, if some modification of this material could be used for binding them. In conclusion we can strongly recommend the book to anyone desiring either to get or to give pushed the way gratified by the facts recorded in his previous.

letter My reasons were these. Dr Sanderson's experiments in the eight successive cases in which he employed the temperature of 100° C for twenty minutes were entirely confirmatory of my own, and were, moreover, so conducted as to refute the objections which have been urged by Dr. Wm. Roberts and others
As to the bearing of Dr. Sanderson's experiments with higher

Temperatures and more prolonged persuads of exposure to heat upon the general question of the independent origin of living matter, I wholly dissent from his now expressed conclusions, for the following reasons:—

In the first place his fluids were not kept sufficiently long before they were submitted to microscopical examination Sanderson is quite mistaken in supposing that in examining his liquids within 3-6 days after their preparation he was following my method -more especially in cases such as these where the fluids have been exposed to temperatures higher than usual, or mittal nave been exponent to temperature intermediation weeks have often elapsed before I thought it judicious to open my flasks (See "Beginnings of Life," vol 1 p 355, p. 441, and Append C) In opening all his flasks at the end of 3-6 days, Dr Sanderson lost the opportunity of watching the changes which might have caused later in many of his esperi mental fluids-and hence lost his right to draw any conclusions from these abortive trials.

from the e abortive trials.

Secondly these experiments are open to another objection

Dr. Sanderson concludes from them that exposure to a temperature of 101° C. almost always arrests the tendency to fermentation in his experimental fluids

This conclusion I believe to be erroneous, because in the former series of experiments which I performed in his presence, and of which he recorded the results in your pages (NAIURE, vol. vii. p. 180), fermentation oc-curred in the majority of cases in fluids which I have very good reasons for believing to have been raived to a temperature of 103 33° C. The method recently employed by Dr. Sanderson for superheating his flasks was needlessly complicated, and the exact temperature to which they had been exposed was known

only by inference—never by direct thermometric observation.

Leaving now the discussion of the experimental facts I come to the examination of Dr. Sanderson's inferences, which seem

still more opin to objection

Dr. Sanderson, in common with most others, liad up to the date of his witnessing my experiments, admitted that Bacteria and their germs were killed in all fluids with which he had experimented at the temperature of 100° C (see "Thirteenth Report of Medical Officer of Privy Council, 1871") It was, indeed, this conviction which inspired himself, and many others, with a strong disbelief in the results which I obtained with previously boiled infusions

What remains, then, for Dr Sanderson to do, prior to drawing inferences such as he now expresses, is to ascertain, by direct interences such as he now expresses, is to ascertain, by direct examination, whether the temperature of 100° C is or is not fatal to the life of Bacteria It is upon this that the inter-pretation of my results can alone depend I have already prestation of my results can alone depend 1 have already contributed my abies to the inaugrap by several long series of contributed my abies to the singuity by several long series of vir., that Bacteria and their germs, when in the most state, are vir., the Bacteria and their germs, when in the most state, are vial. in 245-233, "*Proceedings of Royal Society," No. 143, vol. 19, 245-233, "*Proceedings of Royal Society," No. 143, but the "Proceedings") It is for IPD Sanderino, or any competent observers who are sufficiently increasted, to examine my agreements and revults on this part of the subgray or she to devise others for themselves having a similar bearing.

If I am right in believing that 60°C is the thermal death-

point of Bacteria in the most state, the conclusion which must be drawn from the now admitted results occurring in fluids which

drawn from the now admitted results occurring in fluids which. Dr. Sanderne was not aware of his far, and ayar be fos now know "Dr. Sanderne was not support the far, and ayar be fos now know from which the steam excepts only through a capitary enfort, could be accurently assumed. I he nethod which I allowed nome monthly against to prove, a far in leight, and graduated from oy-ray C. Having struggland pose, a far in leight, and graduated from oy-ray C. Having strugglands was filled with north pay instance and the thermoserter way autodecid in such a way that is built remarked in the market of the filled, about those was filled with north pay instance and the thermoserter way autodecid in such a way that is built remarked in the market of the filled, about those the less drawn and a bottom of 60 cm to less the the such capitary unfoldy momenter was found to stand at 100 JS C. The protest employed in my provious agramments with Dr. Sanderne were of the same can, and here flashs, commaning more fluid, were employed the tomparature would donnate flashs, commaning more fluid, were employed the temperature would donnate pressure.

have been heated to 100° C, suffice for my argument as to the reality of Archebiosis. The further investigation of the results of rais no fluids to higher temperatures for protoacted periods is of great interest, but does not at all affect the question of the reality of Archebiosis, and Dr Sanderson's present experiments have, therefore, none of the significance in the argument which he strangely enough appears to claim for them

Briefly, hiving admitted that Bacteria arise in fluids which have been submitted to a temperature of 100°C, it is for Dr. Sanderson to show that they are not killed in fluids at 60°C, as I maintain that they are, before he can attempt with any effect to draw inferences of his own, or to criticise those which I have drawn on the subject of the independent origin of living matter H. CHARLTON BASTIAN

University College, July 7

Dr. Bastian's Experiments

REGARDING Dr Bastian's letter in NATURE of June 26, I am happy to be able to make a note of an experiment which a sof interest and importance. I sealed a tube on to a flask of about 100 cc capicity at right angles to the neck, and drew out the end so as to form a capillary orifice About 30 cc of witer were put into the flask, and a thermometer in an indiarubber cork was wired into the neck. On boiling the water the steam had not issued during more than half-a-minute, before the temperature was 102° C, and in less than ten initutes it had reached 118° C, fearing the safety of the apparatus, I did not proceed further, nor indeed did I wish to do more. The joint proceed tarther, nor indeed did I wish to do more I he joint experiments of Drs Sanderson and Bastian, then newly pub-lished in your paper, led me to this My view being that Pasteur's experiments on milk, mixed with carbonate of lime, and the liquid known as "Pasteur's solution" mixed with and the liquid known as "Pasteur's solution" mixed with carbonit oil line, conclusively show that liqui is which ordina-rily develop. Backras, will, if they remain neutral after boiling at 100°C ab, develup these organisms raise the temperature to 110°C and the Bacteria no longer show themselves. Thus believing! Concluded that the absence of Bacter at some of Drs. Sanderson and Baytan's Basks in which were

placed neutral or only slightly alkaline infusions, was probably due to the liquids being heated above 100° C., by boiling in vessels with capillary orifices. That my supposition was correct ts more than likely, in fact experiments with infusions confirmed it. That an aqueous solution may so easily be raised to 118° C is a point in chemical manipulation which will be turned to advantage in the laboratory. WALTER NORL HARTLEY

King's College, June 30

Temperature and Pressure

THE climate of the island of Jamaica is remarkably uniform, not only at the sea level, but also at places having the same elevation, so that the connection between temperature and elevation, or barometrical pressure due to that elevation, is easily obtained, and since the surface of the island is broken up by Innumerable radiating and intersecting mountain ranges, among or upon which the houses are scattered, this connection becomes one of the most important features in its meteorology, but what renders it especially interesting, however, is the fact that the rate of the decrease of temperature in ascending the hills in this tropical climate is equal to the average rate of decrease found by balloon ascents made in England, as far as the irregularities of the results obtained from those ascents will allow us to

In order to show that this is the case, let to be the temperature at any place where the pressure is post the temperature being expressed in degrees of Fahrenheit's scale, and the pressure in inches of mercury at 32° , let t and p be the corresponding quantities at any other place above the former; then if λ be constant and equal to 3° 23, the equation

 $I_- - I = \lambda(\phi_- - \phi)$

will represent the connection between temperature and pressure; or in words, for every inch the barometer may fall, the thermometer will fall 30°23.

If we take mean annual values, at Kingston 1, -78°3, p.=

29 97in; and at Newcastle, the garrison of the white troops, t= 67° 0, p=26 311n., so that λ $(p_*-p)=11°8$, which is exactly equal to the observed difference of temperature.

Again at Craigton, the residence of his Excellency the

Governor, which is between the two former places with respect Governor, which is between the two former places with respect to both postion and elevation, $t=0^\circ$, $p=2^\circ$, $t=2^\circ$, in , from observations kindly made for me by Capiani Lanyon, A D C so that the calculated difference of temperature between King-ton and Craigion is 8° 3, the observed difference; and the calculated difference; and the calculated difference is the control of the calculated difference. to hold good under different circumstances at lower elevation,

we may suppose that it is strictly true for Jamaica
With regard to balloon ascents, I have before me two tables, one compiled by Sir John Herschel, and the other by Prof Loomls, from more recent observations, and these are brought into the same form in the following table in order to compare them, the first column contains the fall of the barometer in inches, the second contains the corresponding fall of temperature from Herschel's Meteorology, the third from Loomis's Meteorology, and the fourth contains the mean of the numbers in the second and third, which we shall consider to be the average results obtained from balloon ascents

τ	,	3	4	5	6
10-1	н	L	10-1	Calc	Diff
111	1°0	10 1	6°6	· 6°3	+ ° 3
4 6 8	3 0 6 8 11 3	17 3 23 2	12 I 17 3	12 6 18 9	- 05
8	16 9 23 6	29 O 34 7	23 0 29 2	25 2	- 2 2 - 2 3
12	31 4 40 8	46 3	36 o 43 6	31 5 37 8 44 1	- 18
16	51 8 63 7	51 7 56 1	51 8 59 9	50 4 56 7	+ 1.4

Now I we take $\rho = (\rho - \rho)$, we shall get mus equations of condition for finding λ , the most probable value of the quantity is 3°15, which hardly differs from the value found in Famica. Again, if we calculate $\rho - \ell$ and employ this value of λ , we get the fifth column, and it will be noticed that the differences in the last column between the observed and calculate $\rho - \ell$ and the probability of the prob lated quantities are very small when we consider the great differences between the second and third column

Therefore the equation $t_0 - t = \lambda (p_0 - p)$ holds good for about two-thirds of the whole atmosphere, and if it holds good for the remaining third, by putting p = 0, we shall obtain the difference between the temperatures at the lowest and highest strata of the atmosphere, this difference is about 94°, so when the tem erature at the surface of the earth is 50°, the tempera-ture at the superior limit of the atmosphere must be -44°

Since the temperature falls 3° 15 for every inch the barometer Since the temperature laits 3 15 for every inch the barometer may fall, or for every 945 ft. we may ascend (when that temperature is about 50° and the elevation low), the temperature in England will fall 1° for every 300 ft, this has been always acknowledged, and we now see that it is a consequence of the more general law which connects temperature and pressure throughout the atmosphere

Now though we may suppose that A has this value for all insular climates, yet it cannot have the same value for continental chinates, on account of the higher temperature of the land, but still there is every reason for supposing that, at any given in-stant of time, A is constant for all points in the same vertical line , and when it has been determined from the observed temperatures and pressures at any two points in that vertical, our equa ion becomes especially adapted for the barometrical measurement of the distance between them

It only remains for me to say that I have already used the equation when making a series of observations among the hills in the north of England, and always found it true when the weather was settled, and sufficient time and care taken in ob taining the mean temperatures of the different strata of air.

Jamaica MANWITT HALL

Larvæ of Membracis serving as Milk cattle to a Bra zilian Species of Honey-bees

THE connection between the ants and the Aphides has long since been generally known; in the proper season we always find ants very busy on those trees and plants on which the

Aphides abound, and If we examine more closely we discover that their object in thus attending upon them is to obtain the saccharine fluid which they secrete from two setiform tubes saccharine and which may well be denominated their mulk (Kirby and Spence, "Introduction to Entomology," 7th edition, p 335) It has also long been observed and described, that not only do the Aphides yield this repast to the ants, but also the Cocci, and that in the yield this repast to the antis, but also the cocci, and mai in me tropical regions of India and Brazil, where no Aphides occur, the ants milk the larvie of several species of Cercopia and Mem-bracis (Kuby and Spence, p 336, Westwood, "Modern Classification of Insects," II p 434) Recently Prof F Delpino, of Vallombrosa, near Florence, observed the same connection



Fig : -Lateral view of larva Fig 3 -Front view of head of imago.

between Formia pubes one and Teligometro virescens ("Bolletino Finomologico," anno IV Settembre 1872). But, as far as I know, it has never been observed hitherto that honey bees also noursh themselves by the secretion of certain hemipterous insecis Hence the following observation, made some months ago by my brother, Fritz Miller (Itajahy, Prov. St Catherina, Brazil) may be worth publishing

Among the great number of species of Melipona and Trigona which, in the tropical and subtropical regions of America, as is known, occupy the place of our live bee, there is one small species of Trigona which has only once been found by my rother on flowers (of Suyas angulata), and which seems to nounch itself in a very strange mainer. He one found a multi-tude of them spread over the body, nheady strongly putrifying, of a large toad, the interior of the large open mouth of the toad was filled with these bees, probably sucking the putrid was of the best brightness. juice of the dead body On another occasion he saw a great



Fig 2 - Lateral view of imago

number of the same species of bees in the putrifying intestines of a hen Repeatedly he saw them sucking the juice flowing out of trees.

In consequence of other observations this same species of Trigona is supposed by my brother to suck the secretion of the larve of a certain hemipterous insect belonging to the genus Membracis, or to a closely allied one. As I do not precisely know the name of this supposed milk cow, I here give the illus-tration of its larve and image, drawn from specimens sent me

tration of its larve and imago, drawn from specialized by my brother.

He found the pedinculi of the flowers of Casina multipaga pretty frequently occupied by societies of larve of this species closely crowded together. Amongs these larve there was present a great number of the above mentioned I rigons, marching sent a great number of the above measured: I rigins, mirraing all the day long amongst and upon them. When in aken between the fingers, the larvae of Membraess immediately entitled a first drop of a lumpf disulf from the upward bent up of their addomens—probably a sweet fluid, for the sucking of which the larvae set wisted by the Tigona. Unfortunately the specimens of this Tigona, enclosed in a letter sent me by brother, arrived here quite broken, so as not

to be determinable, but in a future number of this journal I hope to be able accurately to name both the supposed milker and the supposed milk cow HIRMANN MULLER Lippstadt

Free-Standing Dolmens

MR. LUKIS, in a paper recently read before the Society of Autiquaries, normally "On certain Euroneous Views respecting the Construction of French Chambered Barrows," but really ing the Construction of Francis Chambered Barrows," but Rally a method of criticising severely MF Fergusion's work on the "Rade Stone Monuments," states that it is an "error" to suppose that the Dollnens of that country were ever free-standing, in other words, he lays down the "title," "there were no free standing dolmens in France." The announcement that, with regard to monument ut whose Eashin eney we know allow lutely nothing, a universal negative of this kind can be safely lutely nothing, a universal negative of this kind can be sately laid down as a law, would be startling, did it not come from one who is backed by such extensive inductive criticine as is Mr Lukis. I list "inle" was "established by the extreme rarity of the instances." This being the cive, he call those "in error" who would, from these instances, form a small class, or species of dolmen. As, in an essay on the Cornish sepulchral monuments, which you recently most kindly reviewed at length, I am committed to this latter view—one, by the way, which I had struck out for myself before the appearance of the "Rude Stone struck out for mysell before the appearance of the "Rule Stone Monuments," — will you kindly permit me to call your attention to one structure, which I have centured to place, and shall still ven ture to place, in the discarded class? I do so as a protest against the dictum of Mr. Lukis being extended to our British example, before a careful scrutiny has been made of every monument of the kind from one corner of our islands to the other On this single instance, such as it is, it must be clearly understood that I build no theory, it will be for others to judge whether it does not afford some cyclence of the difference in construction and use of the dolmen or table-stone proper, and the kist-vaen crom-lech, one thing only I will add, that, limited as my experience is to the monuments of Britain, I shall not be exposed to the to the monuments of Britain, I shall not be exposed to the tempiation of explaining away any observed fact in under to reconcile a doubtful comprission. Without feeling that I am guilty of "dabbing in aich schools," or of withing forth "any dogmatic expositions of hypothesis." (1), or of "establishing my proposition from scoods-hand information," or in white of being the vectim of any very "erroncous view" (1) which faults Mr Lakis finds in those who differ from him, I have finds in those who differ from him, I consider that the following facts justify my statement that the mominent I am about to describe always was, as it is now, a free standing

At Lanyon, in the parish of Madion, Conwall, stands a tripod dolinen, or cromlech, consisting of three slim pillars of unhewn grante supporting on their sumonts a horizontal stone unnewn grante supporting out their summits a nonzonal i some over 40 ft in circumstructic and iveraging 20 in thick. In 1815, it fell; but previous to its full a man on horsebark could sit upright underneath the cap-stone. In 1824 it was ag out set up, but two drawings had been made of it in its juristine condition, one by Canon Rogers in 1707, and the other by no less accurate one by Canon reggers in 1711, non the court by no reas accessate a draughtsman, half a century before, namely, by my ancestor, Dr. Borlave. Both these drawings agree in representing the extreme slimness of the pillars, their distance apart, and the great height of the monument, features which render it not unlike a guantic three legged nalking stool. Then, as now, there was no mound about it, as there is in the case of each and all of the kist warn cromlechs. It stood on a low bank of earth, and the area had been often dis-turbed by freasure seekers. No houses are near it which could have received the stones of a denuiled mound Added to this, it is difficult to see how a kist-vaen, or weturn Added to link, it is discounted to see from a Receivant, or representation of any kind, could have been formed beneath the cap-stone. Had a wall of *small* stones been built up from pillar to pillar the weight of the supermoumbent mound must have forced them in-wards, a catastrophe which the "dilmen-builders" were always wards, a canastophe whether to the distinct material bases were always most careful to avoid. Secondly, had large stones placed on edge formed the walls of the kist, how is it they are all removed, while every other cromlech in the district retains them? But. laying aside this evidence, my strongest proof is yet to come The unterment in this instance was not in the kist at all grave had received the body six feet under the natural surface of grave nair received into body six certainted in natural unlinee of the surrounding soil, and within the area described by the structure. This being the case, of what use could an enclosed kist have been, or why should the cenotaph be covered in at all? Add to this sgain, that on the southern side of the structure, and

so near it that a mound over the monument must meyitably have so near it that a mount devited in the mount ment nevitably have covered it up, stands a little circular ring carn of the ordinary type, in the centre of which I found the remains of an inner ring, which, though now filed, had doubtless contained an interment. Must I then explain away in deference to superior experience or received opinion each and all of the above facts, in order to reconcile this monument with those which seem to be totally different structures, viz., the kist-vaens? Should I not by so doing be sacrificing a fact to an hypothesis, and is not that hypothesis of such a nature that even a single instance well es-tablished must shake it to its foundation? Should I not incur a charge of erroneousness equal to, if not greater, than that which Mr Lukis brings to bear on all who differ from him? No one can wish more than I do to see errors expanged, and

No one can was more than 1 do to see errors expanged, and the truth in these matters arrived at 1, but I must confess that I cannot see how this will be brought about by confronting one hypothesis with another equally dogmatic, and more universally inclusive WILLIAM C. BORLASE.

Castle Homeck, near Penzance

Fertilisation of the Pansy

I say glad to be able to confirm, to some extent, from observation, Mr. Bennett's theory of the fixtuination of the Fansy, given in Navitus, yol, will p. 49. I watched a considerable number of speciment of Vola treedow on a grassy full-top where the smaller tissees were even the number of units of the same of the sam twice saw them entered by a minute fly In the first case the insect was dusty with pollen when it arrived It settled on the lower petal and walked up one of the black lines to the gap in the ring of antheis, through which it entered with some diffi-culty—leaving some of the foreign pollen on the stigma as it passed. When it came out it had still more pollen on it than when it went in, and again in passing the stigma it left some on It paused a moment on the lower petal to clean itself, and If plaused a nominer of the large press to come in the sigma. Here a bittle bill of pollen on the hairs on one side of the sigma. In the second case, the insect alighted first on one of the upper unmasked petals, turned round and round as though seeking the guiding line, and flow off to the lower petal, where, without esitation, it followed the guiding lines as the other had done After it had passed the stigma there was no pollen visible on its surface, but after it had come out, almost the whole of the lower half was covered. In each case the passage through the ring of anthers seemed rather a struggle. There were many bees about, but I del not see any of them visit the Viole, although they were almost the only flower near A 1 Myers

Penith, June 30

European Weeds and Insects in America

A CANADIAN friend writes to me -"I have heard or seen it mentioned as a fact that Furopean weeds and insects introduced Into America flourish for a while, but after fifty or sixty years gruhally disappers for instance, that the Hessian fly to called from having been brought over by the Hessian troops in their hay in the war of independence) has died out or ceased to give trouble, though at one time it totally destroyed the wheat crops of New Ingland I do not know how far the facts have crops of New Figland 1 do not know now not not the trees nave been tested, or how far they are owing to improved agreemline."
This statement, if true, is obviously of giert importance, Can any of your correspondents confirm or disprove it?

JOSPHI JOHN MURPHY

Old Forge, Dunmurry, July 4

..... CHLOROPHYLL COLOURING-MAITERS +

T would be impossible for me not to look upon the appearance of such a work as the one recently published by Dr. Gregor Kraus with much satisfaction, since the chief object of the author is to call the attention of his countrymen to the value of the spectrummicroscope in studying the colouting-matters of plants. He commences with a description of the instrument, and says that, though originally designed for the examination of microscopical objects, it is not only as useful as any

* The only other triped delines in Consult, vs., that at Carenjana, is also a free standing one (orbins the messor) of main, at least), whereas the messar or some off in partially overed by these resultings. The consultation is a consultation of the consultation of

larger spectroscope for the study of the absorption of soutions, but indeed in many cases preferable. He describes two different kinds of eye-piece, viz., a simple form made by Merz, and the far more complete Sorby-Browning, with the method of measurement proposed by Mr Browning, and expresses his regret that the value of such instruments has been almost altogether overlooked by German botanists. In treating on the application of the apparatus, the author very justly points out the great advantage of having a bright illumination, without too much dispersion, and the importance of being able to examine the spectrum of a leaf or any other object in its natural state, in order to ascertain whether the colouring matters dissolved out from a plant by any solvent do really occur in it, or are products of decomposition. I would also myself add that in some cases the difference between the spectrum of a substance in a free state and when dissolved is so considerable that care must be taken not to conclude that there has been actual decomposition, until the character of the spectrum of the solid substance, in a free state, has been ascertained; and even when the spectra are very nearly the same, the position of the absorption-bands may differ sufficiently to make it possible to determine whether a colouring-matter naturally exists in a free state or dissolved in water, or in an oil, according as it is or is not soluble in water. fact of being thus dissolved or not is in some cases, probably, a question of considerable physiological importance, since the existence of solid particles along with, or even actually surrounded by, a liquid capable of dissolv ing them, points to a very different origin and relation to structure to those of a substance merely dissolved in the juices of a plant or an animal. The solution of such a colouring-matter is sometimes one of the first change, that

occur in decomposition, as if set free from minute cells.
Having explained the general methods employed, and given a list of the chief publications connected with the subject, the author proceeds to the consideration of various colouring-matters found in plants if I had written this review immediately after the work was pub lished, I should have expressed my agreement with the greater part of the author's conclusions, for they are those to which a most careful experimenter would be led by employing the methods generally known at that time, but during the last year I have devoted myself exclusively to this particular subject and have been led to employ almost entirely new methods of investigation, and the result is that I must now point out a number of particulars in which I think the author's conclusions are not altogether These new methods consist chiefly in the mare or less perfect separation of the different substances by means of bisulphide of carbon, alcohol, and water, used in varying proportions, and in a somewhat peculiar manner; in the employment of what I have named photochemical analysis, or the use of light as a reagent, so as to destroy some constituents, and leave others, which per-haps could not be separated by chemical methods, and in studying and comparing together all classes of plants, especially the lower cryptogamia, when growing in virious conditions, and not only in examining them qualitatively but also in determining the relative amount of the different colouring-matters by a method of comparative quantitative analysis I will not now enter into detail, but icfci to a paper recently communicated to the Royal Society, on comparative vegetable chromatology, in which I have given a complete general description of the methods I have used, of the facts I have observed, and of the conclusions drawn from them, which have a very direct bearing on some of the most important questions in biology, and enable us to examine them from a new point of view.

One great value of the author's work consists in its giving a very complete account of the researches of previous investigators, which I have myself found extremely

useful, since so much that has been written is difficult of access. At the same time, since the methods employed were often altogether unsuitable, and most of the expenments are now known to have been made with mixtures many of the results are of very little more than historical The work also contains three excellent lithointerest. graphed plates of the spectra of the various colouringmatters in a natural or altered condition. The whole subject is treated in an admirable manner, and I trust that no one will think that I wish in any way to detract from the author's merit in taking this opportunity to illustrate the application of the methods which I think

should be employed in such researches

The coloured solutions obtained from leaves are very complicated mixtures. It is not at all unusual for them to contain as many as ten different coloured substances. The progress of our knowledge has to a great extent depended upon the application of improved methods. which have made it possible to distinguish the various constituents of these mixtures. The author has himself pointed this out, and shown that what was at one time called chlorophyll, and looked upon as a single substance, consists of a mixture of a bluer-green substance with a yellow substance This kind of analysis had however previously been considerably extended In a very short paper,* contuning no description of the methods of experiment, or of the separate colouring-matters, Stokes said that his researches had led him to conclude that the chlorophyll of land plants is a mixture of four sub-stances, two green and two yellow, and in my late paper I have shown that by the newer and improved methods it is easy to prove that there are not only these two green substances, one a blue green and the other a yellowgreen, having perfectly distinct and characteristic proper-ties, though confounded together by nearly all other experimenters, but also four or even five perfectly distinct yellow substances These various colouring-matters I have named blue chlorophyll, sellow chlorophyll, orange vanthophyll, vanthophyll, yellow vanthophyll, orange lichnovanthine, and lichnov inthine They are all insoluble in water, and soluble in bisulphide of carbon, and besides one or two products of decomposition, they must all have been present in what has sometimes been called chlorophyll, and looked upon as a single compound. Now, almost the only points in which I feel compelled to differ from the author are those cases in which the new methods of examination prove that what he regarded as a single colouring matter is in reality a mixture of two or even more, which can be separated, and do occur separately in particular plants Thus, for example, in Plate II. Fig 1, he gives a drawing of the spectrum of the bluegreen colouring matter of Deutzia scalita, showing six Now, I feel persuaded that this absorption-bands colouring-matter must have been a mixture of three different substances, viz my blue chlorophyll, my yellow chlorophyll, and the product of the action of acids on blue chlorophyll The bands numbered 1, 2, 3, and 6 are mainly due to blue chlorophyll Part of No 1 and No. 5 are due to yellow chlorophyll, and the band No 4 clearly indicates the presence of a small quantity of the product of the action of acids on blue chlorophyll This is almost always present when the preparation is made in the manner adopted by the author, but by neutralising the acid of the juice by carbonate of ammonia, or still better by employing a plant that has an almost perfectly neutral juice, chlorophyll may be obtained which gives a spectrum almost absolutely free from any such band

In the spectrum shown by Plate III, Fig 1 of the bluegreen colouring-matter of an Oscillatoria, the bands of yellow chlorophyll are absent, for it does not exist in such Alea, but the broad band shown at about 500 of the author's scale, not seen in the spectrum of the chlorophyll of Deutsta, must have been mainly due to orange xantho-

^{*} Proceedings of the Royal Society, 1864, xui p 144-

phyll, which occurs in considerable quantity in Oscallatoria, but is relatively almost absent in green leaves, and would not be separated by the method employed by the author in miking the preparation Comparatively pure blue chlorophyll, prepared from olive Alga by the method described in my late paper, gives a spectrum free from absorption over the whole of the green and a considerable part of the adjoining blue. The close resemblance, and vet decided difference, between the spectra of the bluegreen colouring matter obtained from the two abovenamed sources, did not escape the author's notice, but the methods employed were inadequate to prove that both contained the same principal blue-green substance, mixed in one case with one, and in the other case with another colouring matter I may here say that the relative amount of blue and yellow chlorophyll differs very much in different classes of plants, and even in the same plant, when in different conditions, and the study of this variation leads to results of great interest in connection with vegetable physiology, since, amongst other things, it proves that leaves normally very yellow are quite unlike those that have turned vellow in autumn, but analogous to those which are abnormally yellow owing to absence of light, as though the deficiency of chlorophyll were in both cases due to weak constructive energy; and the comparative absence of yellow chlorophyll in such abnormally weak plants, belonging to the highest classes, causes their colouring to approximate much more closely to that of those of much lower organisation.

I must say that I object to the term chlorophyll being applied, as by the author, to a mixture of the various yellow substances belonging to the xanthophyll group, with one or both of the above named green substances, The green colour of leaves is due to them, and they are both a rutally green, one a blue green and the other a both a rutally green, one a blue green and the other a low chlorophyll appear to me very appropriate. It would be better and extremely convenient to adopt some such word as ruthoulnous, to express any mixture of coloured substances contained in the cells of plants, which has no

reference to any particular tint of colour,

The very materially different position of the chief absorption band of chlorophyll when in the leaves of plants and when in solution has been noticed by the author, and likewise the difference in its position when the chlorophyll is dissolved in different liquids. He attributes this entirely to the difference in the density of the liquid, and concludes that in the leaves the chlorophyll may be combined with or dissolved in some dense substance. The difference in the position of the bands of chlorophyll is very small compared with the difference seen in the case of some other colouring-matters, and by carefully studying the question I have come to the conclusion that the position of the bands does not vary directly with the density of the solvent, or with any other general property, but is so independent that it is desirable to look upon it as a special property, and to call it the absorption-band assing power. The extent to which the bands are raised varies much according to the substance; but, as an apparent rule, if the position is altered, they lie nearer to the blue end when the substance is dissolved than when in a free state In accordance with this view of the subject, it appears as though in the living plants chlorophyll and various other colouring-matters exist in a free state, not combined with or dissolved in any wax, fat, or oil, with which, however, they often combine when the plant is boiled in water, and with which they are combined when a solution is evaporated to dryness, so that the spectrum of such a dried-up material may, and often does, differ most materially from that of the endochrome in the living plants As an illustration of the opposite case, I may refer to the spectra of vellow flowers, which often show that the endochrome is combined with, or dissolved in, a fat or oil. When not thus combined, the spectra are so different that the colouring-matter

might be, and sometimes has been, looked upon as distinct, before the true cause och eldiference was known. The mero-cope alone could not decide this question, since visible granules might not be the free colouringmatter, and, on the contrary, it might be free, and the particles too small to be separately visible re, and

(To be continued.)

RECENT RESEARCHES ON THE PHYSIO-LOGICAL ACTION OF LIGHT

THE arrangements by which the mud is brought into relation with the outer world ain—(1) a terminal organ, such as the return, or the intricate structures of the internal ear, or the touch corpusseles of Wagner, for the reception of impressions from without, (2) a new, or endowed with a special sensibility peculiar to the sense for the conveyance of influence, from the terminal organ receiving these influences, changes occur which there rise

to the phenomena of consciousness

Nerves act, therefore, as conductors from the terminal organs to the brain. These terminal organs are specially fitted for the reception of specific stimuli, such as the retina induce a change which is transmitted to the brain, and gives rise to the sensation of light, or the condensations and rarefactions of the air which cause sound. But though specially fitted for these stimuli, the terminal organs may be affected in other ways. For example, mechanical pressure on the retina produces a sensation of light, and many diseases affecting the auditory apparatus by compression, cause agonising sensations of sound The nerves in connection with the sense organs are termed nerves of special sense, because they are supposed only to convey influences which are derived from the special terminal organs with which they are connected These nerves are, however, themselves not affected only by the special stimulus which affects their respective terminal organ As is well known, the optic nerve is not affected by light-a fact easily demonstrated by Marriot's experiment showing that the retina at the entrance of the opuc nerve is insensible to light

The nature of the specific change produced on the termal organs by the action of external striumh has not hitherto been experimentally examined. Let us take the case of the ege Numerous hypotheses have been advanced. The action of light on the return has been conjugated to be a mere communication of vibrations, an internitient motion of portions of the optic nerve, an electrical effect, a heating effect, or a photographic effect like that produced by light on a sensitive surface, but up to this time there has been no experimental evidence in

support of either of these views.

The result of mivestigations made by Mr. Dewra and Dr. McKendrick, of Edinburgh, communicated to the Royal Society of Edinburgh, has been to show that the specific effect of light on the return and opin enero is a change in the electro-motive force of these organs. The tollowing have been able to demonstrate this part the following have been able to demonstrate the properties of the properties of the electro-motive force of the properties of the electron centrely free from musels, and a portion of opin eneror intact. This preparation is placed on the cushions of the well-known arrangement of Du Bois-Kaymond for collecting electric curricuits from animal structures, consisting of two since trought, carefully amalgamated on the mostened with a solution of pure neutral sulphase of since. To protect the eye from the irritating action of the sulphase of zinc, thin films of sculptors' clay, mixed with a weak solution of cholded of

sodium, each worked out to a point, are placed on the pads of filter paper. From each of the troughs a wife passes to a key so as to enable the experimenter to stop the current at pleasure, and from thence the current passes to the galvanometer. They then lay the eye on a glass support between the cushions, and carefully adjust the clay points so that the one touches the cornea and the other the transverse section of the optic nerve, or the one may touch the surface of the nerve and the other its transverse section On opening the key, a deflection of the galvanometer needle is at once obtained to the extent of about 600° of the galvanometer scale, placed at a distance from the mirror of the galvanometer of about 26 inches. This deflection is a measure of the natural electro-motive force of the eye. The troughs are now covered over with an apparatus consisting of a double shell made of glass, and containing between the walls one inch of water so as to absorb all heat rays, and lastly a wooden box is placed over the whole, having a drawshutter so as to enable the experimenter to admit light at pleasure. A gas flame is placed before the shutter. The arrangement is now complete. After observing that the deflection indicating the electro-motive force in the dark is constant, the shutter is now withdrawn so as to admit light At that instant, that is, on the impact of light, i change is perceived in the electro-motive force at first an increase, then a diminution, and on the removal of light there is another increase of the electro motive force Occasionally, in consequence of the dying of the nerve, there is only a slight increase, then a diminution, but the rise on the removal of light is alway. constant. The amount of change in the electro-motive force by the action of light is about 3 per cent of the total. There has been no difficulty in demonstrating the effect in the eyes of the following animals, after removal from the body Reptile, Snake, Imphilia, Frog. Toad, Newt, Fishes, Gold Fish, Sur klebrack, Rocking, Crustacea, Crab, Swumning Crab, Spider Clab, Lobster, Hermit Crab

The greatest effect was observed. in the case of the lobster, in the eye of which Messrs Dewar and McKendrick found a modification in the electro-motive force by the action of light to the extent of about ten per cent With the cyes of birds and mammals they had great difficulty. It is well known that in these aummals the great source of nervous power is an abundant supply of healthy blood Without this, nervous action is soon arrested This law, of course, holds good for the retina and optic nerve When, therefore, they removed the eye-ball with nerve attached, from the orbit of a cat or rabbit recently killed, and placed it in connection with the clay points, they found a large deflection which quickly diminished, but all sensitiveness to light disappeared within one or two minutes after the eye had been removed from the animal This fact of itself shows that what has been observed is a change depending on the vital sensibility of the parts. It was therefore necessary to perform the experiment on the living animal under chloroform By so fixing the head that it could not move, and by removing the outer wall of the orbit so as to permit the clay points to be applied to the cornea and nerve, the same results have been obtained in the case of the cat, rabbit, pigeon, and owl

Without going into minute detail, which the space allowed for this short article will not admit of, the results of this inquiry have been as follows —

I That the specific effect of light on the eye is to change the electro-motive force of the retina and optic

2. That this last applies to both the simple and to the compound eye.

3. That the change is not at all proportional to the amount of light in lights of different intensities, but to the logarithm of the quotient, thus agreeing with the psycho-physical law of Fechner.

4. That those rays, such as the yellow, which appear to our consciousness to be the most luminous, affect the electro-motive force most, and that those, such as the violet, which are least luminous, affect it least

5. That this change is essentially dependent on the retina, because if this structure is removed, while the other structure of the eye lives, though there is still an electro-metric force. There is no sensitive there is no sensitive force.

electro-motive force, there is no sensitiveness to light.

6. That this change may be followed into the optic lobes.

7 That the so-called psycho-physical law of Fechnerdoes not depend on consciousness or perception in the brain, but its really dependent on the anatomical structure and physiological properties of the terminal organ itself, innamich as the same results as to the effect of light are obtained by the action of the retina and nerve without the presence of brain

The method of investigation pursued by Messrs, McKendrick and Dewar is applicable to the other senses, and opens up a new field of physiological research. Ihe specific action of sound, of the contact of substances with the terminal organs of taste, and of smell, may all be examined in the same manner, and we are in hopes of soon seeing results from such investigations.

ON THE FERTILISATION OF FLOWERS BY

ON THE FERTILISATION OF FLOWERS BY
INSECTS AND ON THE RECIPROCAL
ADAPTATIONS OF BOTH

In what manner the hive- and humble-bees obtain the honey of the flowers

I N the last number the use the bee makes of its complex sucking mechnery, when emptying the deepest honog-tubes or sputs accessible to it, was statid in dealt, we have now to show the different novements and positions the separate puts of the mouth androgo, when the beet so distinct honogly accepts placed, or when it to be to so the mouth of the properties of the prope

(2) In order to obtain the honey out of tubes or spurs of less depth the bee need not turn the cardines forward, these remain at rest in their backward position, the longue remains consequently combaced by the in wilkend labial palp, and only the base of the tongue is alternately protruded and withdrawn, by which motion the terminal whords of hairs are alternately immersed into

the honey and withdrawn into the sucking-pipe.

(3) While the bee, in order to suck honey, fles from flower to flower, it cauties its sucking apparatus stretched forward so as to be able to put it drived by into exceeding the sucking apparatus the sucking apparatus of the sucking apparatus and the sucking apparatus the sucking apparatus and the sucking apparatus the sucking apparatus and app

(4) Inc parts of the mouth must be neut in the vessions posterior when the been wiskes to piecre tender cellular textures by means of the tips of its maxille. It exceeds not not read to that the fluids of juley flowers which do not secrete nectar, as for instance Hyacuthian oriunital, Othis mustachia, mount and Intelfata, sometimes in order to break open honeythese which are too deep to be empticed by the been in the

regular way. Thus, for instance, Bombus terrestris,: having of all our humble-bees the shortest tongue, foreibly opens the honey-tubes of Aquilegia, Trifolium pratense, Pedicularis sylvatica, and many other flowers; sometimes by piercing the corolla by the tips of its maxilla, some-times by biting through the corolla by means of its jaws, and then steals the honey by guiding its proboscis into the honey tube through the self made opening.

(5) When collecting the pollen of flowers the hive- and humble bees moisten, as is well known, the pollen with from the anthers and amassing it on the outside of the posterior tibiæ During this process the maxillæ and the labium are commonly bent beneath the breast, as in



Fir 5 -The sucking apparatus of a humble bee (Rombus hortesum, I Q) placed in the hollow underside of the lie id, seen from beneath (7 1)

maction, almost as shown in Figs 5 and 6, the jaws are opened, the labrum is raised, the opening of the mouth is brought near the pollen to be collected, and a drop of honey is spit out upon this pollen, often also the bee fore moistening the polleu with honey frees it while still enclosed in the anthers by chewing the anthers with

In quite a different manner I saw the hive-bee proceed when collecting the loose, dry pollen of *Plantago lanceolata*, so easily shaken out. By vehement movements of its wings the bcc maintains itself, steadily humming, at the same place in the air, close before the anthers, the pollen which it is about to collect, in this position it has its sucking-apparatus stretched forward, but the tongue quite enclosed between the lamina and labial palpi, and spits out of the sucking-pipe formed by these parts a drop of honey upon the anthers Then it grasps very hastily, with the brushes of its anterior legs, amongst



Fig. 6 -I ateral view of the same head

the anthors, and strips off the moistened pollen from them, while the diy pollen of the neighbouring anthers also shaken out, is disseminated, forming a little cloud of dust. Consequently, also in this case the bee carries the base of its tongue folded into the mentum, and the cardines turned backward, precisely in the same manner as when flying from flower to flower, or when piercing honey-tubes by the tips of the laminæ

Plantago lanccolata and other plants with equally loose, dry pollen, scattered by the wind, are honeyless, on the other hand the pollen of all honey-flowers is collected by the hive- and humble-bees when holding their sucking organs retracted, whilst the honey of these flowers is obtained by their sucking-organs stretched forward; hence it follows that hive-bees, humble-bees, and all the bees which are in the habit of moistening the pollen before collecting it, can never suck honey and collect pollen at the same time, but are obliged to perform alternately these two actions after having commenced with sucking honey, of which they are in need for moistening the pollen to be collected, whereas all the bees which collect the pollen without moistening it, as, for instance, the Andrens, Osmia, and Megachile, are often observed sucking honey and collecting pollen at the same time.

(6) When the bee is about to employ its jaws, or when it wishes to rest, it rests the whole sucking apparatus in the hollow in the under-side of the head, by



Fig. 7.—Two whork of scales of the terminal portion of the tongue of a blue Brazilian Englosia (or Chrysantheda) the scales of each whort alter-nating with those of the following one (30 t)

effecting all the four foldings above described, and bends beneath the breast those parts which do not find any room in this excavation, viz, the tongue, and the labial palpi and laminæ enclosing it, as shown in Figs 5 and 6
Everyone who has observed in nature the activity of the

hive- and humble-bees will be surprised by the ease with which the numerous movements just described are effected by them. Nevertheless, when sucking honey out of tubes or spurs, they experience a sensible loss of time by so repeatedly protruding and retracting the tongue This loss of time seems to be avoided by a very singular contrivance lately discovered in some Brazilian bees by my brother, Fritz Muller In these bees all the rings of the terminal portion of the tongue, from the tip to the sheath, formed by the labial papp and laminar, are provided, as shown in Fig. 7, with whorls of narrow-staked, broad scales instead of hairs, and these scales, lying closely upon one another, form together a tube around the prominent



portion of the tongue which probably enables the bee to suck the honey out of the longest flower-tubes accessible to it without needing to retract the tongue.

The first scale-bearing rings within the sheath of the tongue, offering numerous gradations by which hairs and scales graduate into each other, as shown in Fig. 8, indicate precisely the degrees of variability by which natural selection arrived at the broad narrow-stalked scales selection arrived at the solution of the tongue.

HERMANN MULLER

ON THE ORIGIN AND METAMORPHOSES OF INSECTS*

VIII.

FOR the next descending stage we must, I think, look among the Infusoria, through some such genus as Chætonotus or Ichthydium. Other forms of the Rotatoria, such for instance as Rattulus, and still more the very remarkable form discovered last year by Mr. Hudson, and described under the name of Pedalion mira.

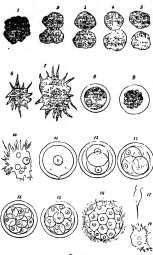


PLATE 5 Plate 5 - Figs. 1 - 5. Protamorba 6 - 0. Protamyxa Auraumaca Haecke; Best zur Monog der Moneren, Pi 1. 10-18, Magosphæra planula Haeckel le, Pl. 5.

seem to lead to the Crustacea through the Nauphus form. Dr. Cobbold tells me that he regards the Gordii as the lowest of the Scolecida; Mr. E. Ray Lankester considers some of the Turbellaria, such genera for instance as Mesostomum, Vortex, &c., to be the lowest of existing worms; that is to say, if we exclude the parasitic groups. Haeckel I also regards the Turbellaria as forming the nearest approach to the Infusoria The true worms seem, however, to constitute a separate branch of the animal kingdom.

We may take the genus Prorhynchus, for instance, as

Continued from p. 167
"On a New Rotifer
Generale Merphologie Monthly Microscopical Journal, Sept 187: V 11, p laxin d 11, p laxin d 12, p 200 See also Beitr non Dr M 3. Schullse, 1851 Pl vi, fig s. Merphelogie V ur. Grund, d der. Turbellanen

ar illustration of such a low type (Fig 59), which consists of a hollow cylindrical body 1½ to 2°' long, containing a straight simple tube, the digestive organ,

But however simple such creatures as these may be, there are others which are far less complex, far less differentiated : which therefore on Mr. Darwin's principles may be considered still more closely to represent the primaval ancestor from which these more highly developed types have been derived, and which, in spite of their great antiquity, in spite of, or perhaps in consequence of their

simplicity, still maintain themselves almost unaltered Thus the form which Haeckel has described * under the name of Protamaba pimitiva, Pl 5, Fig 1-5, consists of an entirely homogeneous and structureless substance, which continually alters its form, putting out, and drawing in again, more or less elongated processes. and creeping about like a true Amœba, from which, however. Protamocha differs in the absence of a nucleus seems impossible to imagine anything simpler, indeed, as described, it appears to be an illustration of properties without structure. It takes into itself any suitable particle with which it comes in contact, absorbs that which is nutritious, and rejects the rest From time to time a constriction appears at the centre (Pl 5, Fig 2), the form approximates more and more to that of an hour-glass (Pl 5, Fig. 3), and at length the two halves separate, and each commences an independent existence (Pl 5, Fig. 5).

In the true America, on the contrary, we find a differentiation between the exterior and the interior the body being more or less distinctly divisible into an outer layer and an inner parenchym. In the Amoebas, as in Protamoeba, multiplication takes place by self-division. and nothing corresponding to sexual reproduction has set been discovered.

Somewhat more advanced, but yet of great simplicity, is the Protomyza aurantiaca, discovered by Haeckel+ on dead shells of Spirula, where it appears as a minute orange speck, which shows well against the clear white of the Spirula Examined with a micro-cope the speck is seen to be a spherical mass of orange-coloured, homogeneous, albuminous, matter, surrounded by a delicate, structureless, membrane (Pl 5, Fig 8) It is obvious from this description that these bodies closely resemble eggs, for which indeed Haeckel at first mistook them. cradually however the yellow sphere broke itself up into smaller spherules (Pl. 5, Fig 9), after which the containing membrane burst, and the separate spherules, losing their globular form, crept out as small Amede (Pl. 5, Fig 6), or amceboid bodies. These little bodies moved about, assimilated the minute particles of organic matter, with which they came in contact, and gradually increased in size (Pl. 5, Fig 7) with more or less rapidity according to the amount of nourishment they were able to obtain They threw out arms in various directions, and if divided each section maintained its individual existence. After a while their movements ceased, they contracted into a ball, and again secreted round themselves a clear structureless envelope.

This completes their life-history as observed by Hacckel, who found it easy to retain them in his glasses in perfect health, and who watched them closely. It also coincides very closely with that of the Gregarine, another group of singularly egg-like organisms. As another illustration I may take the Magosphara

planula, discovered by Haeckel on the coast of Norway. In one stage of its existence (PL 5, Fig. 10) it is a minute mass of gelatinous matter, which continually alters its form, moves about, feeds, and in fact behaves altogether like the Amoba just described It does not however remain always in this condition. After a while it contracts into a spherical form (Pl.5, Fig. 11), and secretes round itself a structurcless envelope, which, with the nucleus, gives it a very close resemblance to a minute egg.

Monographie der Moneren, p. 43 Monographie dei Moneren, p. 10

Gradually the nucleus divides itself, and the protoplasm also separates into two spherules (Pi 5, Fig 12); these two subdivide into four (Pi 5, Fig 13), and so on (Pi 5, Fig 14), until at length thirty-two are present, compressed into a more or less polygonal form (Pi 5, Fig 15). Here this process ends. The separate spherules now begin to lose their smooth outline, to throw out processes, and to show anicoboid movements like those of the crea-tures just described. The processes or pseudopods grow gradually longer, thinner, and more pointed. Their move-

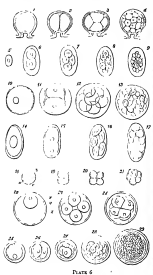


Plate 6 -- bigs :--4, Yolk segmentation in Laomedea, 5--9, in Filana :0--13, in Ethinus, 14--17, in Lacintlana, 18--21, in Purpura 22-24, Amphioxus, 25--29, Vertebrate,

ments become more active, until at length they take the The spherical Magosphæra, the upper surform of ciliae face of which has thus become covered with ciliae, now begins to rotate within the cyst or envelope, which at length gives way and sets free the contained sphere, which then swims about freely in the water (Pl 5, Fig 16), thus closely resembling Synura, or one of the Volvocineae. After swimming about in this condition for a certain time the sphere breaks up into the separate cells of which it is composed (Pl. 5, Fig. 17). As long as the individual cells had remained together they had undergone no changes of form, but they now show considerable contractility, and gradually alter their form, until they become undistinguishable from true Amœbæ (Pl 5, Fig 18) Finally, according to Haeckel, these amœboid bodies, after living for a certain time in this condition, return to a state of rest, again con-tract into a spherical form, and secrete round themselves a structureless envelope.

It may be said, and said truly, that the difference It may be said, and said truly, that the difference between such beings as these and the Campodea, or Tardigrade, is immense. But if it be considered incredible that even during the long lapse of geo-logical time such great changes should have taken place as are implied in the belief that there is any genetic connection between insects and these lower groups, let us consider what happens under our eyes in the development of each one of these little creatures, in the pro-verbially short space of their individual life.

I will take for instance the first stages, and for the sake of brevity only the first stages, of the life history of a of brevity only the first stages, or the fire masory or a Tardigrade.* As shown in Fig 60, the egg is at first a found body, with a clear central cell—the germinal vessele, it uncreases in sue, and after a while the yolk and the germinal vessele divide into two (Fig. 61), then again into four (Fig. 62), and so on, just as we have seen to be the case in Magospholia. From the minute cells (Fig 63) arising through this process of yolk-segmenta-

tion, the body of the Tardigrade is then built up.

It is true that among the Insecta generally, normal yolk-segmentation does not occur, though the first stages of development in Platygaster, as figured by Ganin (ante Figs.), closely resemble those of the Tardigrada.

Though I will not now attempt to point out the full

bearing of these facts on the study of embryology generally, yet I cannot resist calling attention to the similarity of the development of Magosphera with the first stages of development of other animals, because it appears to me to possess a significance, the importance of which it would be difficult to over-estimate

Among the Joophytes Prof Allman thus describes t the process in Laoinedea, as representing the Hydroids (Pl. 6, Fig. 1, represents the young egg)—"The first step observable in the segmentation process is the cleavage of the yolk into two segments (Pl 6, Fig 2), immediately followed by the cleavage of these into other two, so that the vitellus is now composed of four cleavage spheres (Pl 6, Fig 3). These spheres again divide (Pl 6, Fig. 4) and subdivide, thus at length forming minute cells, of which, as in the previous cases, the body of the embryo

is built up
In Pl 6, Figs 5 9 represent the corresponding stages in
the development of a small parasitic worm—the Filaria mustilarum- as given by Van Beneden ! The first promanufallm—as given by van henden! I ne first pro-cess is that within the egg, which represents, so to say, the encysted (ondition of Magospherta, the yolk di-vides usef into two balls (Pl 6, Fig 6), then into four (Pl 6, Fig 7), eight, and so on, the cells thus constituted finally forming the young worm. I have myself observed the same stages in the eggs of the very remarkable and abnormal Spharularia bombi &

Among the Echinoderms M. Derbes thus describes the first stages (Pl. 6, Figs 10-13) in the development of the egg of an Lehnus (Echinus evalentus) - Le jaune. commence à se segmenter, d'abord en deux, puis en quatre et ainsi de suite, chacune des nouvelles cellules se partageant a son tour en deux " Sars has observed the same thing in the starfish.

See, for instance, Nauffinann, Uher du, huwakelung und systematucha et al. (2005). We 7-3d 15(17, p. 2007). Allaina Rey 8-60 (2005). Benefit of Identical Hydrods, by G. J. V. Benefeto, Men. sur lev Vera Interunativ, 1858. Matural History Review, 1669, p. 1649. Derbéh, Ann des Yen Nat 1847, p. 90. Fauna Literata Norvegua, pl. y fun.

In the Rotatoria, as shown by Huxley in Lacinularia.* and by Williamson in Melicerta, the yolk is at first a single globular mass, the first changes which take place in it being as follows -" The central nucleus becomes drawn out and subdivides into two, this division being followed by a corresponding segmentation of the yolk. The same process is repeated again and again, until at length the entire yolk is converted into a mass of minute. cells." Among the Crustacea the total segmentation of the yolk occurs among the Copepoda, the Rhizocephala, and Cirripedia. Sars has described the same process in one of the nudbranchiate mollusea I (Tritonia), Muller in Ento-chocha, Haeekel in Ascidia, Lacaze Duthiers in Denta-lium. Figures 18 to 21, Pl 6, are taken from Koren and Danielssen's ** memoir on the development of Purpura

lapillus. Figs. 22-24 show the same stages in a fish (Amphiorus) as given by Haeckel, and it is unnecessary to point out

the great similarity

Listly, figures 25 to 20, Pl 6, are given by Dr Allen Thomson, +† as illustrating the first stages in the develop-

ment of the vertebrata

I might have given many other examples, but the above are probably sufficient, and show that the processes which constitute the life-listory of the lowest organised beings, very closely resemble the first stages in the development of more advanced groups, that, as Allen Thomson has truly observed,‡‡ "the occurrence of segmentation and the regularity of its phenomena are so constant that we may regard it as one of the best established series of facts in organic nature

It is true that yolk segmentation is not universal in the animal kingdom; that there are great groups in which the yolk does not divide in this manner, -perhaps owing to some difference in its relation to the garminal vesicle, or perhaps because it has become one of these suppressed stages in embryological development, many instances of which might be given, not only in roology, but, as I miy state on the authority of Dr Hooker, in botany also. But however this may be, it is surely not uninteresting, nor without significance, to find that changes which constitute the life-history of the lowest creatures, form the initial stages even of the highest.

Returning to the immediate subject of this work, I have pointed out that many beetles and other insects are derived from larvie closely resembling Campodea, Lindia, and it has been shown over and over again that in many circumstances the embryo of the more specialised forms resembles the full-grown representatives of lower types. I conclude, therefore, that the Insecta generally are descended from ancestors resembling the existing genus Campodca, and that these again have arisen from others belonging to a type represented more or less closely

by the existing genus Lindia

Of course it may be argued that these facts have not really the significance which they seem to me to possess. It may be said that when Divine power created insects, they were created with these remarkable developmental processes. By such arguments the conclusions of geologists were long disputed When God made the locks, it was tersely said, he made the fossils in them No one, I suppose, would now be found to maintain such a theory, and I believe the time will come when it will be generally admitted that the structure of the egg, and its developmental changes, teach us as truly the course of organic development in ancient times, as the contents of rocks teach us the past history of the earth its if ICHN LUBLOCK

NOTES

SIR CHARLES WHEATSTONE has been elected a Foreign Associate of the French Academy of Sciences in place of the late Baron Liebte

MR COLE's retirement from public service is now completed, and the Treasury have awarded him the full pension usually granted to officers who have completed fifty years of public service Although Mi Cole quits the South Kensington Museum, he will continue to assist in promoting the diffusion of Science and Art applied to productive industry as the Acting Commissioner for the estate purchased out of the surplus funds of the Exhibition of 1851. This estate at present comprehends the Horticultural Gardens, the buildings of the Annual International Exhibitions, and the Royal Albert Hill Measures are in progress for forthwith commencing the National Training School for Music A meeting of those interested in the Pestimonial which it is proposed to present to Mr. Cole, will be held in Willis's Rooms to morrow at 3 o'clock. Those who know best how much Mr. Cole has done for the encouragement and advance of Science. will, we are sure, be the most ready to take part in this welldeserved testimony to the value of his services to the public

At ter the alarming rumours that have recently found then way into the newspapers, it is a great relief to receive what appears to be really authentic news of the safety of Sir Samuel and Lady Baker It appears, from the message received by the Duly I degraph, that they arrived at Khartoum on the 20th of lunc. It is stated that the party had been as far south as a place called Mosandi, near the chief village of Ixamrasi, the King of Unyoro, which would be in about 1° 45' N lit, and about 80 miles to the cast of the shores of the Albert Nyanza. Here Sir Samuel is said to have been attacked by a chief named Kibriki, and, on his retreat, by a party of slave hunters He seems to have established another Egyptian station at a place called Fatiko, somewhere to the south of Gondokoro. story about the Albert Nyanza and Lake Fanganyika being one, which forms part of the news published by the Daily Telegraph. is certainly very startling news, and must at present be received with great caution, though the Tilegraph correspondent declares he received it direct from the lips of the Emancipator of Central Africa himself

MR AUBERON HERBERT'S Select Committee on the Wild Birds Protection Act has met three times, and examined a good many witnesses It would not be fair to take the report, published in the Field, of what passed at those meetings as strictly correct, but if it be at all true, the doubt, before expressed in these pages (NATURE, May 1, 1871), as to any real good resulting from the inquiry, can hardly be otherwise than justified. The questions put by the chairman indicate, as far as we perceive, that he has a very hazy idea of the bearings of the whole subject, and no one of the other members appears to have sufficient knowledge of any part of it to follow home by crossexamination any of the evidence offered in reply. By many of the witnesses birds are regarded as divisible into two groupsthe useful and the noxious-a simple classification which will be amusing to naturalists. Such witnesses also think that the destruction of the latter should be encouraged and the former protected-being quite innocent of the fact that no laws in the world will make most "useful" birds more numerous than they already are. It seems to us that the only way in which an inquiry of this kind could be satisfactorily conducted would be by a Royal Commission, 12 which the scientific element, so

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Il Phomson, I c Article, Ovam p 133

unhappily lacking m'a Parhamentary Committee, should be adequately represented. The birds which suffer a perfectly preventible presention to such an extent that their externation may shortly be expected, appear to be thought hardly worthy of the Committee's consideration, though it was to vave them that the Birtish Association's efforts were chiefly directed.

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THE Highland and Agrenthural Society of Scotland have taken a prass-veryth spet in memoralising. Government to do what is undoubtedly their duty to the country, appoint a Commission of competent scientific must no impure into the causes of the over-recurring potato diverse, a disease which is a national columnty. How for a silvanced is the American Comment in the matters concerning the instead welfare is well shown by the memoralistics, and even Portugal via fax nough Asical of os to to appoint a Government Commission to impure into the vine-disease.

Titl: Executive Commuttee of the Fand for creeting a memonal to the late John Stuart Mall have resolved that a portion of the fands raised be devoted to erecting a bronze statuse of Mr. Mill in some public situation in the City of West. mainter, which he fou a time represented in Parlament, the remainder to the foundation of Scholasships, open to the competition of candidates of both seets, in Mental Scenee and Political Economy, subscribers to the fund being invited to say to which of these purposes, they with their subscriptions to be devoted

THE Council of University College, London, has determined to throw open to women next session another of its ordinary classes, that of purepradence, conducted by Prof. Sheldon Amos.

We are glad to see from a crualist which has been sent us, and when he would a common but to attention of all twelvers, and to all untersted in science-teaching in whools, that the Charit thouse School of Science has met with signal success during the part, its first, service. These is an excellent staff of generalic lectures, which we are glid to see to be increased, the training is thorough and practical, and a large and well fitted the remail laboratory, boules of the resting apparatus. In bleadhed to the School The School is in connection with the Science and Art Department, and we hope that during near session, which commence on September 20, the attendance will be as safficacy as during the past. Attached to the circular as form to be filled up by intending students, and accomprising it is a well-drawn up intendance. The fees are not aduly low.

At a meeting of the Council of the Royal School of Mines. held on Saturday, July 5, the following gentlemen received the diploma of Associate of the Royal School of Mines -- Mining and metallurgical division-E Jackson, J. A Guiliths, C Law Mining division - A G. Phillips Metallurgical division-J. W Westmorland, S W Davies, J C Jefferson, H S Bell Gaslooical division—G Smith The following Scholarships and Prizes were also awarded -The two Royal Scholarships of 15% each, for first year's students, to Mr H Carter and Mr A. J Meeze To second year's students H R H the Duke of Cornwall's scholarship of 30% for two years, to Mr C Lloyd Morgan, and the Royal Scholarship of 25/ to Mr S. A Hill. The Edward I orbes' modal and prize of books, for Natural History, to Mr G. Smith. The De la Beche medal and prize of books, for mining, to Mr. Edgar Jackson. The Murchison medal and puze of books, for geology, to Mr (Lloyd Morgan.

SIGNOR AUGUSTO RIGHT, Demonstrator of Physics in the University of Bolgan, has just justified an elaborate memory "On the Composition of Vibratory Motions" (Tips Gausles in: *Paranegam, Biologius). The memor is of a high order, and its worthy the attention of all physicates specully interested in acoustics. The subject is mathematically treated, and is illustrated by tenny-one admirable plates.

Ma, W CARAUTHENS has just assued his official Report for 1872, of the Department of Boatsup in the British Museum. The additions to the Herlanium during the year are spoken of as large and important, rendering more and more pressing the necessity of increasing accommodation for the arranged Herlands. The species mulded under several of the natural orders, both in the General and in the British Herbarium, have been mixely rearranged during the year; and much use has been mixed of the Herlanium by botamists pieparing monographs for a number of different publications. Numerous interesting additions have also been made to the Stutential Sense, both in the Fruit, the Pool, and the Goneal Collection

WE have received "Lecture Evira, No 8" of the Non Nove Tokom, containing twiche tecture by Prof Loan Agasax, on various important subjects connected with animal life, besides a Ketine on "Vestiges of Antiquity," by Dr. A. Lea Plongeon, "The Art of Dyengs," by Prof Chandler, a long article on the Foosil Man of Mentilos, and a chinchle account of 17rd Marsh's divocovers in the Rocky Mountains. All these lectures and divocovers in the Rocky Mountains. All these lectures and a narrallous pumpworth. The Tokom descrees the greatest peace for the important part xilotted to science in its programme.

In the just published number of the Journal of Anatomy and Physiology there is a valuable paper by Prof Rutherford, of King's College, on the cause of the retardation of the pulse which follows closure of the nostrils in the rabbit, in which he shows that this retardation is not the direct effect of reflex action. as previously supposed, but is one to the arrest of respiration which necessarily attends the blockage in the air passage, for the actardation does not commence directly the nostrils are closed, but is delayed for about four seconds, and if the trachea is kept open it does not occur at all. Ammonia applied to the nose produces similar effect, because the animal ceases to breathe for a time, as it closes the nostrils in order to prevent the entrance of the trittating finnes Prof. Rutherford linds that after the vage have been divided, the arrest of respiration does not cause the pulse to become slower, which is in favour of the supposition that the retardation which normally occurs is produced by the action of the impute blood on the cardio-inhibitory centres in the medulia oblongata

The Journal of Ratany records the death of two British botanists of reputation, Mr. James Ward, of Richmond, Yorkshiuc, one of the most active and experienced botanists of the North of England, and Mr. James Irvine, of Chelsea, who wrote a "London Flora" in 1838, and was one of the editors of the old Physiologist.

A PLORA of Cheshire is shortly to appear under the super-intendence of the Hon J L Warren

We have to record the following earthquaked this week— This. Imperial McCrurological Observatory of Constantingole reports that on June 20 there were several smart shocks of earthquake at Blagdal at night, and again on the grist at noon. A strong shock of earthquake was felt at Alpago, Italy on July 3, A volcance engine, accompanied by rischarges of lot caders, is stated to have communical at Parra. The waters of the Lake Santa Croce, a few miles south-seat of Bellam, were boiling. Three shocks of earthquake were felt at Buffalo, U.S., on the bosoning of July 6, enaming the buildings and alphopus to

THE Synopsis of Laboratory Work in Practical Organic Chemistry at the Teachers' Training Class at South Kensington for July, contains seventy practical problems in chemistry, with directions for their solution.

A GREAT International Exhibition is to be held at Philadelphia in 1876.

In the Weekly Salt Lake Tribune of June 7, a lecture is reported on the Sandwich Islands by Dr. Winslow, who resided there for several years. The light in which he represents the natives of Hawan to regard the death of Captain Cook will be new to many of our readers "The natives were astonished and distressed at their own barbarity, and they treated the remains of Cook as they did those of their highest chiefs and as if he had been a god. They dissected the big bones from his legs and arms, as a mark of the highest honour they could confer on their own beloved dead They exposed the rest of his remains before their great idol in the temple, and sacrificed hogs and dogs to his memory and to appease the go is for his and their own sins His entrails had been placed carefully in a calabash and left aside, in order for burning in some subsequent ceremony, when a boy (an intelligent old man of some 75 or 80 years in 1845, with whom the Doctor had conversed), supposing them to be the entrails of a hog, cut off a piece and roasted it on coals and ate it. When the officers of the ships, in their subsequent intercourse with the natives to recover the remains of Captain Cook, earned that nothing was left of them but the big bones, which were delivered up to them, they fancied his iflesh had been deyoured by the savages, and a howl went up from the British public and the Christian world that the newly-discovered Hawanans were natives and cannibals. Such was not the case at first, and has never been the case. Their first experience with a Christian people was a bitter one, and the cup for them has been bitter from that time to this The facts attending Captain Cook's death, and the treatment of his remains, the Doctor received from the mouth of an honest old native named Keha, on the island of Maus, a clear-minded mus, and one of the hereditary historians of the Kings or Chiefs The natives always regretted Cook's death '

THE German Arctic Navigation Society of Hamburg city has received a telegram from Tromson, dated July 6, according to which eighteen Norwegnass who had passed the winter in Spitzbergen, have been found dead by the society's schooner Tromics, Capitan Mick They have been buried by the latter's direction.

This latest novely in hierature is a farthing daily paper, in the ahape of 7th Enginy all No County Daily Newspays, a single copy of which any be had for a farthing, but which, by a hitle arrangement, will be supplied to any subsenber for a penny a week. It is intended as an origin or sowing broadcast the principles of the Generature party, who, if they really have the welfare of their country at heart, who, if they really have the welfare of their country at heart, ought to make use of this aphendal opportunity for elevating the daily of the supplied of the principles of the principles. The managed,—a., Sonnes

We have received from A. Ernst his careful paper on the Meteorology of the Carácas, based on three years' observations by Señor Agustin Aveledo.

This "Transactions of the Royal Society of Arts and Sciences of Mauritus" for 1871, which has just reached up, shows that that body us in excellent working order, and is quite alive to the unterests of Science in that hybrid colony, especially in the department of Natural History. The currous mixture of French and English in the volume is significant of the history of the situal and the muced nationality of the colonists. The longest, and one of the note visitable and unteresting papers in the and one of the note visitable and unteresting papers in the colonist of the state of the second (in English) of a wait here are the state of the second (in English) of a wait here are the second to the Synchiat Science and the second to the Synchiat Science and the second that the second the second that the second

been formed for the manufacture of textile fabrics from native plants, especially from the Agave.

This "Fourth Annual Report of the State Board of Health of Massachusetts," deserves the attention of all who are universed in the public welfare so far as sanitary matters are concerned. Detailed reports on all subjects connected with public health are given, and some humiliating and currous revelations and a not as desired and furnk, which seems to be nearly as universal in Massachusetts as in our own enhightened and very moral country, as it is also ignorance of the use and preparation of food Reports such as these show transmissed and wide-tyreal is ignorance of the scenece of long, and with what all the control of the contro

We have received Memoirs, by Prof. Asa Gray, of the late Mr John Torrey and Mr W S Sullivant, written for the American Academy of Arts and Sciences

PART I of vol 1x of "The Journal of the Royal Agricultural Society of England and Wales, "contains many statistics and papers of great value connected with the subject of Agriculture. Besides a variety of statistics as to grain, Cattle, Sheep, Pigs, Dairy Produce, Prices, &c , the Journal contains the following papers -On the Characters of Pure and Mixed Linseed-Cakes, by Dr. Augustus Voelcker, FRS, Report of the Judges on the Trials of l'ortable Steam-Engines at Cardiff, Report of Experiments on the Growth of Barley for Twenty Years in succession on the same Land, by J B Lawes, F R S, and J H Gilbert, F R S Record of Rainfall at Rothamsted (parish of Harpenden) and Harpenden Village, near St Alban's, Herts, in 1872 and the 19 preceding years ,1 Report on the Trade in Animals, and its Influence on the spread of l'oot-and-Mouth and other Contagious or Infectious Diseases which affect the Live Stock of the Farm, by II M Jenkins, FGS, Secretary of the Royal Agricultural Society, Further Report by the Judges on the Competition for Prizes for Plans of Labourers' Cottages in conncction with the Cardiff Meeting, 1872, The Potato Disease, by William Carruthers, FRS, Consulting Botinist to the Society, On Dodder, by W Curruthers, FRS, Annual Report of the Consulting Chemist for 1871, Quarterly Report of the Chemical Committee, December, 1872, Quarterly Report of the Principal of the Royal Veterinary College.

Tite death of Mr. J. A. Gordon, Superinteadent of the Crystal Palace Gardens, is announced. Mr. Gordon was in part trained under Str Joseph l'akton, and was well known as a contributor to the Gardene's Magazine.

MR J L. HADDEN, C F , superintended the electric light arrangements on the occasion of the late files at Constantingole for the Sultan's accession. The next morning on awaking he found himself quite blind. The medical lines had hopes of his restoration to subt

I it is additions to the Zoological Society's Gardent during be past week include a Rock-hoppy Pengun (Pulpytre, terpo-cound), from the Falkland Islands, presented by Mr J M Dean, a tuberculate I Lazard (Legiant Buben-nation), from the West Indies, presented by Mr J B Spence, a Greater Sulpharceated Codatoo (Cacatan gaderia), from Antesia, presented by Mr R Dean, four black necked Swaws (Cepute supervised), the Mr R Dean, four black necked Swaws (Cepute supervised), that the deal of the Cacatan gaderia, and Reserved Swaws (Cepute supervised). Antesia of the Cacatan gaderia, and Reserved Swaws (Cepute supervised Swaws (Cepute supervised Swaws (Cepute supervised Swaws), from Antesia, a Tawry Englet (spatia necessarie), but these days (Ramphastic earth), and a West India Rall (Aramides Cayarament), deposit of the Cayarament, deposit

ON THE GERM THEORY OF PUTREFACTION AND OTHER FERMENTATIVE CHANGES.

A FTER some introductory remarks referring to the various other theories which had been entertained on this subject, viz., the oxygen theory, the theory of spontaneous generation, and that of chemical ferments, the author stated that the reand that of chemical ferminal, the author stated that the searches of Pasteur had long since made him a convert to the germ theory, which attributes the alteration experienced by exposed organic substances to the development within them of minute organisms springing, like larger living beings, from parents like themselves, and that this belief had been since contionally strengthened by the results of the antiseptic system of treatment in surgery, which he had founded on that theory as a

But his attention had been afresh directed to the subject about a year and a half ago by a remarkable paper by Dr Burdon-Sanderson, t in which experiments were recorded, leading to the conclusion that Bacteria, unlike the spores of fungi, are deprived of vitality by mere desiccation at a moderate temperature, so that while a drop of water from ordinary sources or the contact of a most surface is sure to lead to Bacteric development and consequent purefaction in an organic substance susceptible of that change, the access of dust from exposure to the almosphere induces merely the growth of fungs and comparatively insignificant

chemical alteration. If this were true it would be needless to provide an antiseptic atmosphere in carrying out the antiseptic system of treatment and all that would be requisite in the performance of a surgical operation would be to have the skin of the part about to be operated on treated once for all with an efficient nutiseptic, while the hands of the surgeon and his assistants and also the instruments were similarly purified, a dressing being afterwards used to guard against the subsequent access of septic inaterial. Thus the use of the spray might be dispensed with, and no one would rejoice more than himself in getting rid of that complication

Such being the practical importance of the conclusion referred to, he determined to subject it to a searching experimental

The material first employed was urine, not boiled, as it had commonly been in previous investigations, but ob-tained, by a very simple antiveptic process, perfectly un-contaminated in its natural condition, in which it proved a far more favourable milus for the development of orgamsms than in the boiled state, as indeed might have been anticipated, since it contains unaliered the complicated organic substance termed the muchs, which has been sometimes regarded as a chemical ferment of urine Nevertheless, when a wine-glass, together with a small porcelain evaporating dish, to serve as a cover, had been heated, like the vessels used by Dr Sanderson, far above the boiling-point of water, and allowed to cool (a pro-cess conveniently designated by the term "heated"), and after-wards charged with the unboiled urine, and placed under a glass shade as an additional protection against dust, it was found that the fluid remained free from organic development or putiefactive change for months, till at last it dried up into a saline mass. On the other hand, if a glass so charged was exposed to the air by removing the shade and cover for a while, organisms appeared in it of various kinds, and among the rest, in several instances, Bacteria. Thus it was shown on the one hand that Bacteria might arise from atmospheric exposure, and on the other hand that a porcelam cover and glass shade afforded absolute security against the introduction of organisms from without If, therefore, the exposure of such a glass for a limited period chanced to fore, the exposure of wash a glass for a lumited period chanced to lead to the introduction of any one organism unions 4 with others, the opportunity was afforded of studying the behaviour of that organism, either in the animal term of the production of the organism, of the organism of the production of the organism contamination

Early in the investigation it was ascertained that the putre faction of urine inight take place without the occurrence of Bacteria, in presence of minute granules in irregular groups, in Abstract of a communication made to the Royal Seciety of Edinburgh, pprl 7, 1873, by Prof Joseph Lutter, F. R.S.
 T See 72th Report of the Medical Officer of the Privy Council

such numbers as to make the liquid milky, their organio nature being clearly proved by fissiparous generation observed to take place in them, though in a different manner from that which is seen in Bacteria. To this form of organism the name "Granuligera" has been provisionally applied.

In one of the experiments related, two drops of water from the tap having been added to a glass of Pasteur's solution, the result was not in the first instance the general opalescence due to Bacteria in a liquid, but a deposit which proved to be a to Bacteria in a riquid, but a deposit which provet to be a minute filamentous fungas producing abundant a sporte (condia) on the branches. These sportes after separation often produced young plants his theter parents, but there were also seen abundance precedy similar sporte midulylying by pullulation like a Torsils (for extent the old use of the name as applicable to organisms like the yeast plant). And there were also present multitudes of more-lender filaments which were seen to break up into Bacteria, while in several instances these filaments were observed springing from spores undistinguishable from those of

the fungus The view that some filamentous fungs may give origin to both toruloid and Bacteric forms was so in afterwards confirmed by toruloid and Bacteric forms was so in alterwards confirmed by another experiment † A "heated" winer-glass was taken into the open air during a drizzling rain, and the cover being lifted, some rain-drops were allowed to fall into it, after which un-eontaminated urine was introduced. The result was the procontammates unne was introduced for result was the production of a pullulating deleate forula, totally different from the yeast plant, forming a granular deposit on the side, of the glass, and an abundant seum, both in the urine and also in Pasteur's solution on repeated moculations Portions of both liquids containing this organism liaving been set aside under circumstances permitting only very slow evaporation, they were examined again eight months later, when a delicate fi amentous fungus was found in both, hearing conidia re-embling the cells of the Torula, while similar spores were seen multiplying by pullulation, and some of the buds were in a slender form unustinguishable in character from the Bacteria which in the case of the urine were observed swimming in the liquid

An organism which in the first instance was observed for weeks together growing as a mere Forula having thus, as it appeared, developed in a filamentous fungus, after remsining for months in the same solution, hopes were excited that a corresponding observation might be made with regard to the yeast-plant, and this led to a careful examination of a low white mould, reterable to the genus Oidium, which was observed in a glass of Pasteur's solution to which yeast had been added several weeks previously. Ite liope was disappointed, but some inter-esting facts were elected for the fungus was found to vary rem irkably according to the quality of the medium in which it grew, having sometimes the aspect of an Oldium with Iricufying filaments, sometimes a purely filamentous structure, sometimes a loosely-jointed grow h producing abundant oval spores destinite of nuclei, and often pullulating like a Torula, and destinite of nuclei, and often pultilisting like a lorula, and lastily apurity toriloud form of an entirely different aspect, com-posed of spherical nucleated cells, occurring in urne, and operating as a powerful putrefactive ferment upon that fluid. Yet totally dissimilar as the different forms of this fungua might appear, their identity was demonstrated by observing with the microscope the actual growth of one from another when trans ferred to a new medium on a slide of thick glass excavated round a central island, so as to provide a sufficient supply of oxygen to last the growing fungus for a long period. The shife and its thin covering glass were heated between metallic plates to diffuse this covering glass were heated between metalic plats to diffuse the heat and prevent cracking of the glass, so arranged as to guard against the cultance of dust during cooling, and all instra-ments, such as forceps and needles, employed in the subsequent manqualation, were "heated" before being used, the thin covering the subsequent and the subsequent of the subsequent of the subsequent glass being luted down with melted paraffin applied with a hot steel pen "Glass gardens" of this construction stocked with various organisms in various media proved extremely useful means of investigation. Samples of the organism introduced were sketched with camera lucida immediately after introduction, and their subsequent development observed with perfect precision this way, in the case of the Oidium, spherical nucleated cells of

The accollect pullations of operas of soon assuits filamentons, fongs, bad been previously observed by De Brey, 'Ne' 'Morphologie und Physiologis et at July,' 'Re', 'No. you Dr. A. de Bary, p. 18].

1 Tan were has been expressed by various other authry, but has been yet and the properties of the uncertainty which been to grow from one otherwise of the uncertainty which seems to the result of the accollection previously of the result of the accollection previously of the result of the accollection previous of others.

the toruloid form of the organism were observed to sprout into beautiful filamentous fungi, and these aguin, as the fluid became vitiated by the growing fungue, were found to reproduce as

contina the spherical toruloid cells.

Among other media inoculated with this Oldium was a solution of albumen obtained by treating a fresh-laid egg with a solution of carbolic acid, to destroy any organisms adhering to the shell, and then breaking it with carbolised fingers into a "heated" vessel containing water that had been boiled and allowed to cool vessel containing water that had been boiled and allowed to cool protected from dust, the solution being afterwards cleared by passing it through a boiled filter in a "hested" funue he lad year "limited" to come contained turning the ball year "limited" to come a "limited" to the ball year change, except where organisms had been introduced, although the air had free access to it, it, a fut which inhalates pretty clearly that the patrefaction of eggs, which has been regarded as atminhing block in the way of the germ theory, must somehow or other be brought about by the penetration of fernious through the shelf and membrane. Thus, mideel, becomes studightle the shell and membrane. This, indeed, becomes intelligible remember how the filaments of ome parasitic fungi perforate the Ordum grew very slowly and feebly, but its development was accompanied by a remarkable afteration in the liquid, which, in the course of six weeks, changed from the colourless purity of spring water to the dark brown, almost black, appearance of porter Yet the dark brown liquid remained perfectly free from sme I, proving, what the author had long suspected as the result of experience in anti-eptic surgery, that an alsuminous fluid

may undergo fermentation with o lourless products

Another experiment given in full detail was performed with milk upon the same principle as those with urine an l albumen, in the hope of removing another stumbling-block in the path of the germ theory For, according to the high authority of Pasteur, milk forms an exception to organic liquids in general, in the circumstance that a greater elevation of temperature than the boiling-point of water is required to kill Bacteria contained in boling-point of water is required to Kill Bacteria Contained in it. But the advocates of the theory of spontaneous generation reply that any Bicteria present would be certainly killed by builing, and therefore the sub-sequent appearance of Iving Buc-teria in the boiled milk in Pasteur's experiments is proof of their spontaneous evolution from the chemical constituents of the liquid. If, however, by the use of antiseptic means, milk could liquid. If, however, by the use of antiseptic means, mine course be obtained innontaminated from the cow, there being no organisms to kill, boiling might be dispensed with, and the milk, like the unboiled urine, should remain free from organic development or fermentative change, if kept protected in "heated" vessels Accordingly, five flasks with glass caps, and six testtubes with wider test-tubes to cover them, having been heated, and allowed to cool under glass shades in the stable where the experiment was performed, the udder and adjacent skin of a cow were well washed with a strong watery solution of carbolic cow were well washed with a small syringe to the outlets of the milk duets, the teat being held in the finger and thumb to prevent the entrance of the solution into the udder, and a milkman with his sleeves tucked up, and his hands and arms and the contraction of the contraction washed with the anti-eptic lotion, was directed to milk into the glasses as their covers were successively raised. The cow did not give milk at all freely, and a considerable time was occupied in charging the flasks, but the small quantity required for each test-tube was got by a single squirt from the teat, with almost momentary exposure Yet not only in all the flasks but in all but one of the test-tubes organisms made their appearance. In one of the test-tubes, however, the unboiled milk had hitherto (for a quarter of a year) remained entirely unaltered. One such success was as clear evidence against the hypothesis of spontaneous evolution of organisms as if all the glasses had remained free from them, and their occurrence in the other ten proved a most fortunate circumstance For no two of them were alike in the organisms they contained, and in several instances there was special control of the control of th * Dr Burdon-Sanderson had previously preserved unboiled white of egg unchanged for six months in a "beated" tube containing air, hermetically

into a series of glasses of the albuminous liquid before describ into a series of guives of the atominious riquid before described, it was found that while some of the fungi grew in it others refused to do so, and while Bacteria obtaine? by all ling a drop of water to urine throve in the albuminous fluid, not one of four inoculations of Bacteria from four milk glasses was followed by any result. Thus was afforded, it is believed, for the first time, distinct physiological proof of real differences among Bacteria But what was still more unexpected was the fact that when the but what was still more inexpected was the last that when the inoculation was practised in a screes of glasses of urine, two of the Bacteria refused to grow even in that liquid, which had been previously regarded as a peculiarly favourable indus for Bacteria development. This fact, besides serving still more clearly to difficentiate the various species of Bacteria, suggested a possible explanation of the failure of experiments with milk in the hands of orhers for if organisms thrive in milk which cannot grow in urine at all, milk must be a more difficult fluid to work with in experiments which aim at excluding organic development. Hence it seemed worth while to try sgain the effect of boiling milk, but in doing so to adopt more rigorous precautions against the entrance of organic germs. There could be little doubt that the organisms which appeared in the various milk glasses of the experiment above related entered during the cooling, which though it took place just as in the success-ful experiments with urine, led to failure in the case of not excerned to with urine, ted to failure in the case of the milk, partly from the favourable nature of that floud for organe development, and partly no doubt from the atmosphere of the stable being much more loaded with organe germs than that of the author's study. The new precautions adopted were me the main these. The small worne glasses (liqueur gasses) into which the fluid was to be decanted were covered, together with their glass cap-, while still very hot, with cotton wool secured by hise iron wire tied tightly round below the cap, so as effecby his from whe treat tightly round below the cap, so as enec-tually to filter the air that entered during cooling, after which the cotton was carefully removed and the glass placed under small glass shade on a separate piece of plate glass. For heat-ing the flask in which the milk was to be boiled a very high temperature was required to ensure destruction of all life in the considerable volume of air which it contained; and this was arranged for by binding ashestos with wire round the junction of arranged for by diffully absenced with were round the junction of the neck of the flask and the glass cap, and then rousting the flask over a large Bunen's burner. The as-beston, which proved as good a filter as cotton wood, was removed after cooling, and the cap being lifted, a long "heated" flannel was passed quickly must the flask and the milk poured in through it after wrapping a piece of carbolited rag round the flunnel and neck of the flask to exclude septic dust scrupulous care being taken to avoid touching the neck of the flask with the moist end of the funnel as it was withdrawn. By this means security was obtained against the presence of any living organism inside the flask except in the fluid at the bottom of the vessel. The cap was then re-applied and carbolised cotton wool tied over it to filter then re-applied and exclosised cotion wool tied over it to hiter regurgitant arduring the boiling. The necessity for the air-filter was made very manfest during e-bullition from the great tendency of milk to froth, movining the necessity of frequently removing the flame, fresh air entering on every such occasion; another peculiarity of milk which served further to explain the failure of previous experiments. But the efficiency of the means employed was shown by the appearance of the flask as exhibited to the Society. For although seven weeks had passed since it was filled, the milk was seen to be perfectly fluid and with no

as numerous kinds of fungi; and when they were introduced

appearance of alteration. asperance of alteration. All troubles occasioned by frohing, Involving constant watching to prevent the froth from wetting the cotton, was alterwards awied by setting on the suggestion of Mr. Goddes, of University time, and unmerzing the flack in boiling water above the level of the liquid, intended of applying the flace directly. This method had the further advantage of avoiding any risk of "burning" the milk, and alto any loss by evaporation. A second flack "heated" and danged with milk like the other and sumbify covered in the milk and the continuation of the control of the coview "heated" der cooling, its contents were decanted off into twelve "heated" liqueur glasses, and in these it had remained during the seven works that had since passed perfectly free from change except when organisms had been intentionally introduced. To illustrate this the author drank, before the Society, the contents of one of the unnoculated glasses, which proved perfectly sweet and

It was a curious circumstance that on the morning following

† Son De Bary, op cit., page 216 2 Son Annales de Chimie et de Physique, 1862, p. 6e

the night on which the liqueur glasses were thus charged with boiled milk, the author recover from Dr. Roberts, of Manches, the substance of the control of the control of the con-trol of the control of the control of the control of the conclusive against the chery of spontaneous evolution, it would be control of the control of the control of the con-trol of the control of the control of the control of the fast is due the question, which we can be control of the means of a "heated" syphon, with special precentions against the contracter of iron organisms, as was fully applicated to the

The same plan of "heating" the vessels and decanting was afterwards followed with turnip infusion and with urine , and in proof of the security of the method, flasks containing the residual stock of these fluids after decanting into twelve glasses from each nearly ax weeks before, were shown to the bociety quite unchanged

And as further evidence of the trustworthmess of the system pursued, it was mentioned that out of six series of wine-glasses with about twelve in each series, containing abuminous fluid, urine (in two series), Pasteur's solution, boiled milk and turnip infusion, although portions of the contents had been often removed for inannoun portions of the concerns had been often removed for in-vestigation or inoculation, only two instances were known to have occurred in which any organism (a filamentous fungus) had made its appearance which had not been arranged for either by inoculation or prolonged exposure.

(To be continued.)

SCIENTIFIC SERIALS

Quesa Merimon for July 18 a very intersting number. The first acticle, on the "Veryage of the Palon;" companied by an axiall maye, shows that netwithstanding the disastrous results of Captain Hall's wenture, it proves more strongly than ever that a well-captaped Arctic expedition, taking the route of Smatth's Sound, would be attended in whit results of the highest value. "In the present day," the writer conclude, "when exempt have clearly suggested, the important providents that science have clearly enumerated the important problems that will be solved, and the numerous valuable results that will be wil be solved, sea the numerous valuable results that will be cherved fron the labours of an Arxic Expection, the reasons for descatching one have acquired testing for the control of the strongly recommend Mr. Spruce's interesting article to all who take an interest in the subject, on which, our readers may remember, there was recently some correspondence in NATURE.

II H Giglioli contributes two very valuable letters from Dr Beccari on his explorations in Papuasia, which are likely to IN Beccari on his exportisions in ripusas, which are likely to be attended with very important results. Other paper, in this number are "On Settlements on the Ood Coast," with map; a paper on Kiwa, by Rev G P Badger, consisting of a catesia of catracts from several enument Arabic writers, the "Footpaths of London," a sort of popular geological lectace, by Mr H. P Malet, and the second part of Prof H Mohn's aracle on the Meteorological Institute of Norway.

armie on the Meteorological Institute of Norwey

Bullton do in Swellt de Gongarbin, May I file first article
in this journal is by M Charles Mannor, on the work of the
French Goographical Society, and the Progress of the Goographical Soences during the year 1973.—Mr. W Higher contriglobe, with a map showing at a glance how much has laisedy been
done in this way to annihilate distance, and how much remains
to be done to complete this important work.—This is followed
by the conclusion of M Balance's paper on New Caledona, the
present instalance treating specially of the Loyalty Hands—M.

fally a very interesting work on the Finnia Province of the
fally a very interesting work on the Finnia Province of the
Baltic, the work is published in Hungaran, and is an account Balue, the work is published in Hungarian, and is an account of the author's explorations in the districts mentioned in the PPAT 1870.

" See NATURE, Feb so, 1879

SOCIETIES AND ACADEMIES

Royal Society, June 19 - "On a newly discovered extinct Mammal from Patagona (Homalestichtum Cunningham), by William Henry Flower, F.R.S., Hunterian Professor of Comparative Anatomy, and Conservator of the Museum of the Royal College of Surgeons

College of Surgeons
Tle author describes the complete adult dentition of a
new genus of Mammal, founded on remains discovered by
Dr Robert O Cunningham in deposits of uncertain age, on the
banks of the River Gallejos, South Patagonus. The animal
appears to have possessed the complete typical number of teeth, appears to have possessed the complete typical number of teeth, .e. twenty-two above and below, arranged in an unbloken scree, and of nearly even height, and presenting a remarkable gradual transition in characters in both jaws, from the first in-cisor to the last molar. The molars more clearly resemble those of the genus Rhinoceror than any other known mammal, and of the genus Nauscore than any other known mammal, and, judging by the general characters of the teeth alone, the animal would appear to have been a very general-ol- type of Pensow date; be Ungular allied through Jivacosio in North-American Moceno form) to Nauscore, also more emitted; to Marrai-deman, and, though all more remotely, to the aberrait Nauscon-ferm, and, though all more remotely, to the aberrait Nauscon-gested for this form by Prof. Hustery on his Pre-definited Address to the Conference Scorption (Story). to the Geological Society in 1870.

"The Diurnal Variations of the Wind and Barometric Pressure at Bombay," by F. Chambers Communicated by Charles Chambers, FRS, Director of the Colaba Observatory, Bombay

The object of this paper is to bring to notice a remarkable relation that has been found to exist between the during variations of the wind and the barometer at Bombay The observations made use of are the records of a Robinson's anemograph during the first three years of its performance, viz.

anemograph during the host time years or personal from June 1867 to May 1870, and the corresponding hourly observations of the barometer and the dry- and wet-bulb ther-The mean results for each hour of the day during the whole

eriod, and the mean diurnal relations of each element are tabu period, and the mean distribution of the distribution of the wind is then investigated, the most influential part of which is attributed to the land- and sea-breezes which blow from ESE and WNW, and are shown to follow mainly the same law of progression as the temperature of the air, thus affording confirmatory evidence of the truth of Hadley's theory of the trade-winds as applied to land- and sea-breezes,

Some peculiarities of the curve representing the land- and sea-breezes are then pointed out, and these the writer concludes are due to the superposition of another distinct variation having two maxima and two minima in the twenty-four hours like the baromaxima and two infinites in the overly-from route one the page meter variation, and he supports his views by a reference to the variation of the east components of the wind in the months of July and August, when the land- and sea-breezes have almost disappeared. This is found to exhibit a decided double period. The north components of the land- and sea-breezes are then approximately eliminated from the north components of the whole vertation, and the variation which then remains exhibits a very decided double period in this direction also. These variations with double periods are regarded as indicative of the existence of with double persons are regarded as mulcative of the existence of a double durinal variation in the general movements of the atmosphere. Upon this hypothesis typical durinal variations of the wind are deducated for north and south low latitudes, that for north fattudes exhibiting a double durinal light-handed rotations, and that for south latitudes a double durinal light-handed rotation, and that for south latitudes a double durinal light-handed rotation, and from these the diurnal variation of the barometer is de

The movements of the wind-vane at Bombay are then analysed, and the writer concludes that the greater part of the excess of "direct" over "retrograde" rotation of the vane at Bombay is due to the durinal variation of the wind.

Bombs; is due to the durant earnature of the wind.

Extreme are given from observations made at S. HelmaExtreme are given from observations made at S. HelmaExtreme are given from observations and an advantage of the second property of the second property of the second property of the second wind-variations at those places, and their greater or less agree ment with the defenced typical curver. He writer maintains that these variations afford independently a possible, if not a that these variations afford independently a possible, if not a had called the "Law of Gyration," and in conclusion he portate to the extent of their applicability in deducing weather proba-bilities, and to the sention of disconsignations.

A postscript is added, giving the mean diurnal variation of the wind at Sandwick Manse, Orkney, and pointing out its general conformity with the results deduced from the Bombay windobservations.

"On the Mathematical Expression of Observations of Complex Periodical Phenomena, and on Planetary Influence on the Earth's Magnetism," by Charles Chambers, FRS and F Chambers

""Observations of the Currents and Undercurrents of the Dardanelics and Bosphorus, made by Commander J I. Wharton, of H M Surveying "ship Measurents, between the months of June and October, 1872" From a Report of that Officer to the Hydrographes of the Admirally, Communicated by Admiral Richards, C. B., V.P. R. S.

Geological Society, June 25—Joseph Prestwich, F.R.S., vice-president, in the chair. The following communications were read re-"On six lake basins in Argyllshire," by his Grace the Duke of Argyll, F.R.S., president. The author acterred to the Duke of Argyll, F R S , president. The author affected to the part ascribed to glacial action in the formation of lake-basins, and described the basins of six lakes in Argyllshire, the characters presented by which seemed to him inconsistent with their having been excavated by i.e. Among these lakes were I och Fyne, Loch Awc, Loch Lickan, and the Dhu Loch - "Descriptum of the skull of a dentigerous Bird (Montoper's tologram).

Owen, I R S. The speciment described by the author consisted of the brain-case, with the hasal portion of hoth jaws. I'he author described in detail the structure and relations of the various bones composing this skull, which is rendered especially remarkable by the denticulation of the alvedar margins of the jaws, to which its generic appellation refers. The denticulatwo sires—the smaller ones about half a line in length, the larger ones from two to three lines The latter are separated by several of the smaller denticles All the denticles are of a several of the smaller denticles. All the denticles are of a triangular or compressed come if form, the larger ones resembling lantaries Sections of the denticles show mider the microscope the unmistakable characters of avian bone. The length of th skull believed the fronto-nasal suture is 2 inches 5 lines, and skall belitful the fronto-massi sature is 2 inches 5 lines, and from the proportions of the fragment of the upper manufulle pre-served, the author concluded that the total length of the per-fect skull could not be loss thun between 5 and 6 inches The fossil seems to approach most nearly to the Ana-tida, in the near allies of which, the Gonzanders and Micr-tude, in the near allies of which, the Gonzanders and Micrgansers, the beak is furnished with strong pointed denticulations. In these, however, the tooth-like processes belong to the horny bill only, and the author stated that the production of the alveolar margin into bony teeth is peculiar, so far as he knows, to Odonofstrya. He concluded, from the consuleration of all its characters, "that Odonofstryar was a warm-blooded, feathered biped, with wings, and further, that it was web-footed feathered Diped, with wings, and introduced the shippery prey it and a fish eater, and that in the catching of its shippery prey it and the third the third that the third clusion, the author indicated the characters separating Odontople 192 from the Cretaceous fossil skull lately described by Prof O C Marsh, and which he affirms to have small, similar teeth implanted in distinct sockets -" Contribution to the Anatomy of planted in distillate societies—controlled to the canaday of this Dinosaur," by J W. Hulke, F.R.S. The author communicated desired for its election, the form of its amadible, and that of the convey of the shoulder and fore lunb, and of the haunch and hand lunb, fullered in imprincilly or quite unknown. The resemblance nume, underso imperiencity of quite unknown. I he resemblance to Iguanadon is greates than had been supposed, but the generic distinctness of Hipputophodon holds good —"On the Glacon Phenomena of the 'Long Island,' or Outer Hebridea,' II, by James Geikle, F. R.S. E., of H. M. Geological Survey of Scotland, The without commence the description and the survey of Scotland. land The author commenced by describing the physical features of Lewis, which he stated to be broken and mountainous in the south, whilst the north might be described as a great peat moss south, whilst the north might be described as a great peat moss rising gradually to a length of about 400 ft, but with the rock breaking through here and there, and sometimes reaching a higher elevation. The north-east and north-west coasts are com-paratively unbroken, but south of Aird Laimwheader in the west and Stornoway in the east, many inlets run fur into the country. The island contains a great number of lakes of various country. The island contains a great number of lakes of various azes, which are most abundant in the southern mentant tract and in the undulating ground at its base. The greater part of Lewis consists of gness, the only other rocks met with being granite and red sandstone, and conglomerate of Cambrian age. The stratification of the gnessic rocks is generally well marked,

the prevalent strike is N E. and S.W with S E. dip, generally at a high angle. The author described in considerable detail the traces of glaciation observed in the lower northern part of Lewis, and inferred from his observations that the ice passed from sea to sea across the whole breadth of this district, and that it not only did not come from the mountainous tract to the south, but must have been of sufficient thickness to keep on its course towards the north-west undisturbed by the pressure of the glacier muses which must at the same time have filled the glens and valleys of that mountain region After describing the characters presented by the bottom hill in the northern part of Lewis, the author proceeded to notice those of the lakes, some of which trend north-east and south west, while those of the mountain district follow no particular direction. The lake-basins of the first series he regarded as formed at the same time and by the same agency as the roches moutonides and other marks of glacial action, they are true rock-basins or hollows between parallel binks wholly of till, or of till and rock. The N E and S W, likes coincide in direction pricisely with the strike of the gness, and the author explained their origin by the deposition of till by the land-ice in passing over the escarpments of the guess facing the north-west. The lakes of the mountain district are regarded by the author as all produced by glacial erosion. The author considered that the ice which passed over the northern part of lewis sould only have come from the main land Referring to effected it must have had in the Inner Sound a depth of at least 2,700ft, and taking this as approximately the thickness of the could glare, which flowed into the Minch, which is only between 50 and 60 fathours in depth, no part of this ice could twee floated, and the mass must have passed on over the sea-hive floated, and the mass must have passed on over the seainternoated, and the mass must nave passed on over the sea-bottom just as if it had been a land surface. Lee coming from sutherland must have prevented the flow of the Ross-silire ice through the Minch into the North Atlantic, and forced it over the low northern part of Lewis, and the height to which Lewis has been glaciated seems to show that the great ree-sheet coatimued its progress until it reached the edge of the 100 fathom plateau, 40 or 52 miles beyond the Outer Hebrides, and then gave off its reebergs in the deep waters of the Atlantic —"Notes on the Gacial Phenomena of the Hebrides," by J. F. Cumpbell, F.G. S. The authorstated that, on the whole, he was inclined to think that the last glacial period was maine, and that heavy ice came in from the ocean, the local conditions being like those of Labrador The author regarded most of the lake-basing of the Hebrides as formed by ice ution, and considered that the the Heritdes as formed by ice ution, and considered that the no-lip which those islands were gluciated came from Green-land—"(On Fossil Coals from the Lecene Formation, of the West Indiase." by For P Murtin Duncan, F.R.S. The specimens were collected from limestone and coral conglomerates, which are covered by, and rest upon volcame of the properties o determination of the forms of the associated Mollusca and Echlnodermata permit the following deposits being placed on a generil geological horizon - the limestone and conglomerate of St. Batholomew, the dark shales beneath the Mocene of Jamaica, the beds of San Fernando, Trundad These were probably the beds of San Fernando, Trundad These were probably contemporarous with the Java deposit, the Forence of the Hala cham, the great reefs of the Castel Comberto distruct, the reef of Oberberg in Netermark, and the Oligocene of Western Humper, The affinities and identities of the fosal forms with those of contemporaneous reafs in Asia and Europe, and the hinitation of the species of the existing Caribbean coral fauna, point out the correctness of the views put forth by 5 P Wood ward, Carrick Moore, and the author, concerning the upheaval of the isthmus of Panama after the termination of the Miocene period.—"Note on the Lignite-deposit of Lal Lai, Victoria, Australia," by R Etheridge, Jun, F G S The lignite is almost entirely composed of temains of conferous plants not now exist-ing in Victoria, and the author considered that it is nearly of the same age as the lignite deposit of Morrison's Diggings, which has been regarded as Miocene

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Entenmotogical Society, July — Henry T. Stanton, vecpresident, in the char Mr. Werr exhibited sperimens of Aprillors networks, taken near Lewe,—Mr McLachian enthibited a remarkable matance of hermajuloristics in a specimen of a By Jone of the Supphilar Laken at Hinch the men of a By Jone of the Supphilar Laken at Hinch the old found on the Commission of the Commission of the Commission on the Commission of the Commission of the Commission of the William Prove enthibeted some fine species of Lepologiers from

China.-Sir S. S Saunders communicated a paper " On the Chusa.—Ser S. S Saunfers communicated a paper "On the habits and economy of certain Hymnopercoin Insects Which indificate in brans, and their parasites". The insects were considered to the parasite of the second of the consideration of which parasite of the consideration of the consideration of the with cyanule of potassum, whilst asieter, showing the remark-able position of the insect during repore, as described in the paper —Mr. Bullet communicated a list of the species of Calindalia, with description of a new species in the British Museum.

PHILADELPHIA

American Philosophical Society, March 7.-Hector Orr made a communication on the microscopie slide of Mr. for showing the vibration of molecules in light.—Prof. J. P. Leiler exhibited a modification of apparatus for showing the vibration of molecules in light.—Prof. J. P. Leiler presented a map of the subterranean portions of the for showing the vibration of molecules in ingin.—Frvi. J r. Lesley presented a map of the subterranean portions of the collierers of Wilkesbarre, Pennsylvania.—Prof P E. Chase read a paper on Planetaxis, the relation of the rotation of the sun and interior asteroids to the sun spot period, and on the relative

velocities of light and gravity.

March 21 - Piof P E Ch

March 21 — Prof P E Chase pointed out the precise acordance of the wave-length of the Fraunhofer F line with the wavelength of the F note in the 26th inusical octave The other Fraunhofer lines also correspond very closely with the musical notes which are designated by corresponding letters. If this accordance indicates that the luminiferous aether is a material medium, it appears that Winnecke's estimate of the sun's distance is the most accurate of those that have been based on astronomical observations -Prof Peisifor Fraser exhibited an astronomical observations—troit Petistor Fraser exhibited an apparatus for the better manipulation of the lime hight—Mr Holman exhibited a vide for the microscope, designed for the better observation of substances asspended in fluids, especially the different corpuscles of the blood. The silde contained two concavities on its face, which were connected by a groove, and concavine on its face, which were connected by a groove, and covered by a thin plate of glass. It was highly sensitive to changes of temperature—A re-vilution was adupted recommending the passage of a bill by the Legislature of Pennylvana, anauguranneg a new Goodpoend Survey of the Nate
April 4—Prof. P. T. Chase showed that, by making the differences symmetrical as cuch externity of the planeary series, the approach and the planeary consecution of the planeary consecution o

only apparent, and that it gave the rule a higher generality. He also gave two new planetary series, based, like his modification of Bode's law, on laws of oscillation. If the mean distance of Neptune he divided by successive powers of the ratio of a circumference to its diameter, the points of division will fall in alternate planetary orbits, Saturn, Asteroid, Earth, Mcreury The last term of this first series brings us to the the second series the centres of gravity of the sun and Jupiter. The second series the centres of gravity of the sun and Jupiter. The second series the centres of gravity of the sun and Jupiter. The second series the centres of gravity of the sun and Jupiter.

1. 1. 1. h. h. h. h. de.

respectively designate orbital positions of Mars, Earth, Venus, ?, Mercury's aphelion, Mercury's mean, Mercury's peribelion. 7. Mercury's apinenon, arectury's mean, ascretty's permenon-batum, Unanus, and Neptune are also in harmonic progression beyond Jupiter. If we express this spheral harmony by musical intervals, they are generally such as to produce chords between any two adjacent planetary positions. But where quarter tones occur, the discordant vibrations seem to have broken up or disturbed the tendencies to planetary aggregations, thus aiding in producing the asteroidal belt, giving Mars and Mercury their producing the sacronial belt, giving Mars, and nervery near diministive masses and great occunicity, and obliteraing the theoretical plants between Mercury and Venus—Prot W C Kerr, State Cuclogat of North Carolina, communicated a paper on Topography of the Earth's surface, as affected by the rotation on its axis. It pointed out that the rivers of souther and castern North Carolina flowed towards the ocean in a southeasterly direction, and that their south-western banks are elevated easterly direction, and that their south-western banks are elevated and bluffy, while the north-eastern descend very gradually to the water. They flow through, yielding materials of the cretaceous and terriary formations, and have apparently undergone change of location, in the course of which they have excavated their south-western banks -Prof Kerr exhibited some cavated their south-western manus —Fro. Aeri cannotes some mathematical reasons why this change might have been effected by the cartils rotation —Prof. E. D. Cope read a paper on the dist-clawed camovors of Wooming shing group embraced two genera, Missony E Ope, and Symphiliberum Cope, which bort come resemblance in dentition to Hyannidon. In both the claws by the cartils rotation—P.r.f. E. D. Copic read a paper on the late-clawed carmova of Wyoming in his group embraced two geners, Masony Copic and Sympoletherum Cope, which bore one resemblacem dentition to Physmaton. In both the claws were broad, flat, and fisured above, and without projecting endinous meriton below, and hence little prehensial use. In Particular Research Carmonia Copic and Cop

Mesonya the astragalus has two distal facets; in Synoplotherium the scaphoid and lunar bones were distinct. The genera were thought to be of squatic habit.

Academy of Sciences, June 30 -M de Quatrefages, president, in the chair -During the meeting the Academy proceeded dent, in the chair—Juring the uncerting the Academy proceeded to elect a Foreign Associate in the place of the late Brann Liesgy Sir Charles Wheatstone obtained 43 votes, M 40 Mailus (Halloy, 2, Sir C Wheatstone was therefore declared duly elected —The following papers were read —Reflexons on Lagrange's memoir on the problem of three bodies, by M, J. A. Serret —A comparison of the refraction indices of sereal someric compound ethers, by MM Flerren and Fuchot The authors have found there indices sensibly the same when calculated for temperatures equally distant from the respective boiling points of the bodies in question —On the analytical theory of the satellites of Jupiter, by M Southart —Researches on the reflexion of solar heat at the surface of Lake Leman, by M. L. Dufour -Oa the transplantation of the marrow of bones in suh-periosteum amputations, by M Felizet—New observations sub-periotem amputations, by M Felivet—New observations concurrently the presence of magnetism round the entire due of the san, by M Tac.hini—On the want of agreement between the same of aromatic series, by M E Grimaux -- On the estimation of sugar by Barreswil's method, by M Loiseau -- Erythiophenie acid, new reaction of phenol and anilme, by M Jacquemin —On crystallised mercurous iodide, by M. P. Yvon —A summary of the state of silk culture in 1873, by M. E. Guérin-Méneville,

DIARV FRIDAP, July 11

SATURDAY, JULY 12 BOTANIC SOCIETY, at 3 45

QUELETT CILP, at 8

FUESDAY, lucy 15. BRITISH HOROLOGE AL INSTITUTE, at 8 30 - Anniversary

PAMPHLETS RECEIVED

Fig. 19.—Official Conde-Book to the Brighton Aquarium W. Saville Kont, F. Y. — Hard Annual Report of Devon and Livest Alburt Memoral Mu unto whole of Science, and Art — Quarterly Weather Report of the Mixtorodalege of Office, Fire III., July to the training, 1976 — Reports of Proceedings of Office, Fire III., July to the printers, 1976 — Reports of Proceedings of the Minus? Accessation of Control and and Devem for 1976— Australian — Notes on the Chinate of Victoria Robert L. J. Ellery Record of Results of Observations in Meteorougy, Terrestrial Magnetis & tiken at the Melbourne Observatory during February 1873 Robe L. J. Eller

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THURSDAY, JULY 17, 1873

THE PAY OF SCIENTIFIC MEN

THERE are a good many points of interest attaching to the Parliamentary paper referring to the pay of the officers of the British Museum, which, thanks to Lord George Hamilton, has been issued during this week

It shows in a striking manner what the Government thinks of Science and its votaries, nor is this all it shows in a not less striking manner how it behoves men of Science, if they consider that there should be a career for Science at all, to at once take some action, in order that their real claims may be conceded. Mr Lowe, in defending not long ago the high rate of pay of Treasury clerks, who "begin" at 250/ a year and rise quickly to 1,200/, (if they are unfortunate enough not to get a staff appointment with much higher pay, long before they would, in the ordinary course of promotion, reach the senior class), stated that what was principally wanted at the Treasury, over and above the ordinary qualities of a clerk, was a certain "freemasonry," which was best got at the public schools. For this ' freemasor,ry" Mr. Lowe is willing to pay 150/ a year over and above the 100/ which is the usual commencing pay of a junior clerk in the other Crown offices

Perhaps it is too much to say that this "Freemasonry" is required in the British Museum But there is certainly something required in the case of the scientific appointments there, of as special a character, and that is a knowledge of Science.

What then does Mr. Lowe do to secure this specially? He gives the man of Science who enters the Museum the magnificent sum of 90!, per annum on entrance, with the still more magnificent—but, unfortunately, very distant—propect of attaining an income of 600. So that—

Public School Freemasonry . Scientific Attainments 250/ 90/

This state of things has recently been brought home to the Trustees by petitions from all grades in the Museum, and a sub-committee of the Trustees his repotted that, "owing to the insufficiency of the salaries, the slowness of their progressive rise, and the losniess of their maximum, the trustees are losing, and will continue to lose, their best men"

As a result of this report, in which we consider that higher ground might have been taken, the Trustees have proposed a new scale to the Treasury, the only fault of which is that—with the exception of the case of principal Libratian, who is not a specialist, who has no special work to do which could not be done by the keepers acting futur as Dena, and who already has just double the salary of the most highly-paid keeper—it is far too modest. As the Duty! News has well put it, a maximum of 500% is "certanily not a too lavish position for a man who must be a scholar and linguist, an archicologist, naturalist, or chemist, and must in most cases be already in middle life."

The men upon whose heads, hands, reputation, and work the success and fame of the Museum depend, are No. 194-Vol., VIII. the keepers, whose pay, even as revised, is a mere pittance for such service as they render.

Altogether, the eventual total increased annual expenditure would amount to 5,700l a year—the pay of one political or legal placeman, who has properly employed his "Freemasonry"

Here is the Treasury reply -

"Treasury Chambers, March 28, 1873,
"My Lords and Gentlemen,—The Lords Commissioners
of Her Majesty's Treasury have had before them two
theres from Mr. Winter Jones, dated the 4th instant,
submitting recommendations for the grant of increase of salary to the principal Lubraian and Secretary, and to
variods other officers of your establishment, and they
destine me to available, after groung their most careful
effect of the standard of the salary that they would not feel warranted in according
to any alteration in the present scale of salaries.

"I have, &c (Signed) "WIIIIAM LAW"

We trust that some determined stand will be made by the Trustees—among whom is the Right Hon. Robert Love—against this monstrous letter; and we trust also that some general protest will be made by men of Science and Culture generally against this latest valuation of these accurrenests by the Government

The man of Science serves his country as well as the politician, the lawyer, the soldier, or the salion, although peahaps his claims are not stated in so blatant a manner, nor are at present so generally acknowledged, whether they will be in the future must to a large extent depend upon most of Science themselves but whether this be conceided or not, surely in a country where the State remuneration for services performed is extraordinarily high in the upper appointments, our steintific chiefs in the public service should at all events receive the means of a decent livelihood, and such men as are employed in the British Museum, many of whom have world-wide reputations, should at least be treated as well as Government clierks.

Surely this is not to ask too much? Nay, it is already conceded by the Government in many departments where special scientific knowledge is required of no higher order than that which is so shabbily treated in the one institution of which we have the greatest reason to be proud,

THE "POLARIS" ARCTIC EXPEDITION

WE have just received the printed Report, presented to the President of the United States by the naval authorities, of the result of their examination of those of the ciew of the Polaris, who, in October last, were severed from that ship, and drifted on an ice-floe from about 80° north latitude during the whole of the winter until, 600 miles south from their startingpoint, they were picked up on April 30, of this year, by the Tigress off the coast of Labrador. The Report furnishes material for one more of those thrilling narratives of Arctic adventure, which will be the delight of the boyhood of all generations, and which, commencing in the 10th century with that of Bjorne the Norseman, have been accumulating in increasing proportion, and will never fail to be added to until not a shred of mystery remains to unravel within the Arctic circle. The advocates of Arctic exploration by way of Smith's Sound, needed

arguments invincible.

The Polaris, an ordinary wooden vessel, left New, London, Connecticut, on July 3, 1871, well furnished with provisions, but otherwise ill fitted for an Arctic expedition, under the command of Captain Hall, an enthusiastic explorer, who firmly believed he was "born to discover the pole," but apparently deficient in the firmness and decision necessary to manage a crew amid the trials of an Arctic winter: the officers and crew, moreover, seem to have been collected at hapharard, and were by no means well assorted. The second in command, Captain Buddington, who has now the command of the Palaris. ought never to have been taken on such an expedition, and, even though the most lement construction be put upon his conduct, is deserving of the severest reprehension. After a delay of a wick at St John's, Newfoundland, the Polaris sailed for the West Coast of Greenland, and after calling at several places on that coast, arrived at Disco, which she left on August 17. After calling at the settlements of Upcrnavik and Tessiusak, the latter in 73° 24' north lat, the Polaris commenced her exploring work in earnest, leaving Tessiusak on the 24th August. Hitherto there had been no difficulty whatever in navigation, nor was the vessel destined to meet with any obstruction until passing through Smith's Sound and Kennedy Channel, she reached 82° 16' N lat, a point far beyond the limits of previous navigation. This she did on August 30, within a week after leaving Tessiusak. After making unsuccessful efforts to find a way through the ece, Captain Hall resolved to return and take up winter quarters, which he did on September 3, in a small sheltered cove or ben i of the coast in what he called Polaris Bay, the "Open Polar Sea" of Kine, where the ship was protected by a stranded iceberg-Providence Berg. This was in 81° 38 N. lat, 61° 44' W. long Had the vessel been specially built for Arctic exploration, it appears to us that Captain Hall by good management could have pushed even farther north before requiring to return to winter-quarters . as it is this is one of the most wonderful and successful Arctic cruises on record, considering the distance accomplished in less than a week so far within the ice-bound region. It affords the strongest ground for hope that with a vessel specially fitted for ice-navigation, a skilful captain may ere long complete the 8" that remain to be traversed before the North Pole be brought within the sphere of the known.

From Polaris Bay on October 10 Captain Hall left the Polaris, accompanied by Mr Chester, first mate, and Hans the Esquimaux with two sledges and fourteen dogs. In the progress of the journey he discovered, as appears by his despatch, a river, a lake, and a large inlet. The latter, in latitude 81° 57' north, he named "Newman's Bay, calling its northern point "Cape Brevoort," and the southern one "Sumner Headland."

Captain Hall, it appears, had hoped, when he left the Polaris on this journey, to advance northward at least a hundred miles; but after having gone about fifty he was compelled, by the condition of the shore and of the ice, and by the state of the climate, to return and await the approach of spring for another attempt. He reached the ship on October 24, apparently in his usual fine health, but was attacked the same day with sickness, and, taking

only the narrative furnished in this Report, to render their to his bed, the next day was found to be seriously ill. After rallying once or twice he died on November 8, and was buried on the shore. The commissioners who examined the crew reach the unanimous conclusion that the death of Captain Hall resulted naturally from disease, without fault on the part of anyone. After this sad event, the command of the expedition devolved upon Captain Buddington, who expressly declared, according to the evidence, that he had no inclination and no intention to pursue discovery further, he determined to make his way south to the United States as soon as the ice would permit. During the winter little was done, and on August 12, 1872, the Polaris began to move southwards On the 16th of August the ship was made fast to a large floe of icc in the latitude of 80° 2' north, and longitude about 68° west, and while still fast to this floe drifted south through Smith's Sound nearly to Northumberland Island. On the night of the 15th of October, 1872, in about latitude 79° 35' north, during a violent gale of wind and snow, the ship was suddenly beset by a tremendous pressure of ice, which was driven against her from the southward and forced under her, pressing her up out of the water, and by successive and violent shocks finally throwing her over on licr beam-ends. In the words of the Report, -

> Captain Buddington directed the provisions, stores, and materials which had been put in readiness on deck, to be thrown over on the icc, and ordered half the crew upon the ice to curry them upon a thicker part to the tummocks, where they would be comparatively sie also sent all the Esquimaux, with their kyaks, out of the ship, and lowered the two remaining boats upon the floe. While so engaged, in the darkness of an Arctic night, in the midst of a fierce gale and driving snow-storm, the hawsers of the *Polaris* failed to hold her, and she broke adrift from the floe, and in a few minutes was out of sight of the party who were at that moment busily at work on

> From October 15, 1872, until April 20, 1873, when they were picked up in latitude about 59° north, these nineteen men, women, and children remained through the whole of the dark and dreary winter upon the icc their first endeavours to reach the land, they occupied for a time different pieces of floating ice, but, forced finally to abandon all hope in this direction, they rested at last upon the floe upon which the Polaris had made fast,

> At the time of their separation from the Polaris every one belonging to the expedition was in good health. She had plenty of provisions, but not much coal-probably about enough to last through the winter. She was last seen, apparently at anchor, under Northumberland Island, where it is most likely she remained for winter-quarters,

> Mr. Robeson has already given preparatory orders to the United States steamer Juntata, now at New York, to proceed, at the earliest practicable moment, to Disco, and if possible to Upernavik, for the purpose of carrying forward the necessary coal and supplies, communicating with the authorities of Greenland, obtaining information, and, if practicable, sending forward some word of encouragement to those on board the Polaris This last will most likely be impossible, but an attempt will be

> It is also proposed to fit out at once an expedition of relief, to be sent to Northumberland Island, where the Polaris was last seen, in the Tigress, about 200 tons

burden, built and fitted to contend with the ice, and the same ship by which the nineteen persons were rescued.

The following, in the words of the Report are a brief summary of some of the scientific results of the illmanaged expedition -

While the records of the astronomical, meteorological, magnetic, tidal, and other physical departments of the exploration appear to have been extremely full, and the observations in each appear to have been conducted according to approved methods, the collections of natural history are shown to have been not less extensive, the store-rooms of the Polarit being filled with skins and skeletons of muskoxen, bears, and other mammals, different species of biigs and their eggs rumerous marine invertebrata, plants, both recent and fossil, minerals, &c Not the least interesting of these collections are specimens of driftwood picked up on or near the shores of Newman's and Polaris Bays, among which Mr Meyer thought he recognised distinctly the walnut, the ash, and the pine Among the numerous facts that appear to be shown by the testimony elicited on the examination, we may mention as one of much interest that the dip of the needle amounted to 45°, and its deviation to 96°, being less than at Port Foulke and Rensscher Harbour, as given by Dr Kane and Dr Hays Auroras were frequent, but by no means brilliant, generally quite light, and consisting some-times of one arch and sometimes of several. Streamers were quite rare Shooting-stars were so constantly seen that, although no special shower was observed, it was scarcely possible ever to look at the star-lit sky without noticing them in one direction or another. The rise and fall of the tides were carefully observed, the average being about five and a half lect. The greatest depth of water noticed was about 100 fathoms. The existence of a constant current southward was noted by the expedition, its rapidity varying with the season and locality. The winter temperature was found to be much milder than was expected, the minimum being 58° in January, although Maich proved to be the coldest month.

The prevailing winds were from the north-east, although there were occasionally violent tempests from the southwest. Light winds were noticed, however, from all points of the compass. Rain was occasionally observed, only on the land, however, the precipitation presenting itself over the ice in the form of snow During the summer the entile extent of both low lands and elevations are bare of both snow and ice, excepting patches here and there in the shape of the rocks. I he soil, during this period, was covered with a more or less dense vegetation of moss, with which several arctic plants were interspersed, some of them of considerable beauty, but entirely without scent, and many small willows scarcely reaching the dignity of shrubs. The rocks noticed were of a schistose or slaty nature, and in some instances contained fossil plants, specimens of which were collected. evidence of former glaciers were seen in localities now base of ice, these indications consisting in the occurrence of terminal aid lateral moraines

Animal life was found to abound, musk-oxen being

shot at intervals throughout the winter.
Wolves, also bears, foxes, lemnings, and other mammals, were repeatedly observed. Geese, ducks, and other water-fowls, including plover and other wading-brids abounded during the summer, although the species of land-birds were comparatively few, including, however, as might have been expected, large numbers of ptarmigan or snow-partridge. No fish were seen, although the net and line were frequently called into play in the attempt to obtain them. The waters however, were found filled to an extraordinary degree with marine invertebrata, in-cluding jelly-fish and shrimps. Seals are very abundant. Numerous insects were observed, also, especially several

species of butterflies, specimens of which were collected ; also, flies and bees and insects of like character.

The geographical results of the expedition, of which the accompanying map will give a good idea, so far as they can now be ascertained from the testimony of Messes



Diagram of the Explorations of the Polaris (Drawn by F. Meyer, Signal Service, U.S.A.)

Tyson, Moyer, and their comrades, may be summed up briefly as follows :-

The open polar sea laid down by Kane and Hayes is found to be in reality a sound of considerable extent

formed by the some what abrupt expansion of Kennedy's Channel to the northward, and broken by Lady Franklin's By on the west, and on the east by a large inlet or fiord, twenty-two miles wide at the opening, and certainly ex-tending far inland to the south-east. Its length was not ascertained, and Mr. Meyer thinks that it may be, in fact, a strut extending till it communicates with the Francis Joseph Sound of the Germania and Hansa expedition, and with it defining the northern limits of Greenland. inlet was called the Southern Foord. North of it, on the same side, is the indentation of the shore called Polaris Buy by Captain Hall.

From Cape Lupton the land trends to the north-east, and forms the eastern shore of a new channel from twentyfive to thirty miles wide, opening out of the sound above mentioned, to which Captain Hall gave the name of Robe-son Straits. North-east of Cape Lupton, in lat. 81° 57', is a deep inlet, which Captain Hall called Newman's Bay, naming its northern point Cape Brevoort, and its southern bluff Sumner Headland. From Cape Brevoort the northeast trend of the land continues to Repulse Harbour, in lat, 82° 9' north—the highest northern position reached by land during this expedition

From an elevation of 1,700 ft. at Repulse Harbour, on the cast coast of Robeson Straits, the land continues northeast to the end of those straits, and thence east and southeast till lost in the distance, its vanishing point bearing south of east from the place of observation,

No other land was visible to the north-east, but land was seen on the west coast, extending northward as far as the eye could reach, and apparently terminating in a headland and near latitude 84° north.

Mr. Meyer also states that directly to the north he observed, on a bright day, from the elevation mentioned, a line of light apparently circular in form, which was thought by other observers to be land, but which he supposed to indicate open water.

Of course the full scientific results of the Polaris expedition cannot be known until that vessel shall have been found and brought back with the treasures she has gathered, and the records and details of her Arctic explorations. But enough is told by the witnesses whom we have examined to excite expectation and encourage the hope of large and valuable additions to the domain of human knowledge.

Enough has been said to show that the way to the North Pole is clear and practicable : it remains for Britain to consummate the glory she has already acquired by sending out an expedition so equipped that it cannot fail to return with the solution of the Arctic mystery, whose bourne is being pushed further and further back every year. We would recommend the Report to the Joint Committee of the Royal and Geographical Societies now considering the subject of an Arctic 1 vpedition.

----SCIENCE AND ANGLING

Flies and Fly Fishing, with Hints on Minnow and Gravshopper Fishing. By Capt. St. John Dick. (Hardwicke.)

T is doubtful whether much real progress has been made in the art of angling since the time of Walton, whose "Complete Angler" was published in 1653. A great improvement has taken place in fishingtackle and implements, and we have much better rods. reels, lines, and lures now, than could have been got in old Isaac's time. Of late years the number of rod-fishers has enormously increased, and there is quite a plethora

of popular treatises on the art of fishing. But in all the books we have seen, including the one whose title is at the head of this notice, there is a striking absence of any guiding principles to go by, and notwithstanding the marked improvement in the mechanical appliances referred to, and the increase i number and activity of anglers, we repeat that it may be fairly doubted whether the latter are more successful fishers than their representatives 200 years ago. The cause of this is probably owing to the fact that hitherto attention has been almost exclusively duected to the mere practice of the art, and that angling as a science has been all but completely ignored We have ad nauseam, empiric and dogmatic rules for the guidance of the tyro, but few of these are based on sufficient data, and most of them are quite untrustworthy. There is no statement for example, more frequently made in books on angling than that if the wind be from the east trout will not rise to the fly, and yet there are lakes (notably Loch Leven, Kinross-shire, probably the best trouting lake in Great Britain), in which the fish take best when the wind blows from that quarter Another generally accepted canon is that fish will not rise freely during a thunderstorm, or when "there is thunder in the air," but in our own not very large experience, we have again and again proved the falsity of this rule. It would be easy to multiply examples of the worthlessness of such empiric directions. What is wanted is a scientific treatise on angling. A principle in Science, some one has said, is a rule in art, and it is such rules that are desiderated. The object of this paper is rather to indicate this want than to supply it, and we have little hopes of much progress being made in the "gentle art" until it is carefully studied and treated scientifically Until this is done there are many difficult problems connected with angling which must, we fear, remain unsolved. One day, for example, fish will take greedily any fly that is officed them, for an hour or two , and before or after this, their feeding time, the most skilful angler will practise all his wiles in vain. Another day, only flies of a particular colour or shape have any chance of taking. Again, it does happen occasionally that a veteran Waltonian will return from his favourite stream or lake, under the most auspicious influences of sky, wind, and water, with a very light basket, or it may be, an empty one. It is also a fact that the most successful day's fishing is sometimes achieved by going dead against all recognised rules and imitations of Nature These are only a few of the things that require to be explained, and in the explanation of which a careful study of the nature and habits of hishes-how they are affected by atmospheric influences, &: -would probably greatly assist. Of course, there are scientific anglers who have picked up their science under difficulties, and as they best could, and their number might be indefinitely increased if greater facilities were afforded for acquiring scientific knowledge. Such anglers will be sure to have the indispensable qualities of patience and perseverance; but they must also be careful observers of Nature, of the conditions of the water, of the appearance of the sky, and of meteorological phenomena in general; and in addition to all these they will be found to possess an intimate acquaintance with some special branch of Natural History.

There is a point connected with angling which is raised by Captain Dick, but not for the first time, and which demands investigation. It seems to be beyond question that, over the whole of Great Britain, trout are every year becoming scarcer. It is very seldom that the angler now-a-days makes a basket equal to what would have been called a very common take a score of years ago So alarming has been this decrease that district associations are being formed for the purpose of watching and protecting the spawning grounds in their neighbourhood. The falling off is probably due to a variety of causes, such as over-fishing, pollution of streams, want of protection of spawning fish and spawning beds, the prevalence of pike, &c. It is certain that many streams and lakes, easy of access to populous districts, suffer from being over-fished; but the example of Loch Leven, already referred to, shows what may be done if proper precautions be taken This lake is only 31 miles by 21, and 9 miles in circuit, and is open to anglers from all quarters (by paying a certain sum per hour) during the four months May, June, July, and August. The rest of the year the like is closed, and the spawning grounds are carefully watched There are both pike and perch in the lake, but nets are freely used to keep down these marauders The results of these measures are worthy of notice For the last fifteen years the takes have been gradually increasing, and last year upwards of 17,000 trout were taken by the rod. During the months of May and June this year nearly 9,000 have been taken, and it may be added that the average weight of Loch Leven trout is a little under t lb What has been done by private enterprise for this lake might and should be done by Government for all the likes and rivers in the country. There is no leason, that we know of, why there should not be a close time for trout as well as for salmon. The pollution of rivers by public works is a more difficult question to deal with; but surely something could be done to prevent such wholesale destruction as that, for example, which took place in the first week of July this year in the rivers Teviot and Ribble In the former of these rivers tens of thousands of fish, including troat, smelt, grayling, and even salmon, were poisoned in one day. Unless some action be taken by Government strictly prohibiting manufacturers from sending their poisonous refuse into our rivers, not only will the fish in these soon become extinct, but the rivers themselves thus impregnated will act as open sewers generating and propagating disease in every direction. With a little judicious legislation, the quantity of fish obtained in fresh water might be so largely increased as to become important as an item of food for the people. We have indicated how this might be done with regard to trout, &c. With regard to salmon, all that is necessary to do is to blast the rocks at the Falls of the Tummel, the Gary, and the Spean, in Scotland, and of the Axe, and other rivers in England, and the area of the spawning grounds of this monarch of our rivers would at once be doubled. This could be done at little expense, due allowance being of course made for vested rights and any interests involved

A single glance at any page of Captain Dick's book | phology of the vertebrate skeleton, and here Mr. Mivart's is sufficient to show that he is more accistomed to welknown riews, communicated to the Linneau wield the rod than the pen | indeed we fail to see | Zoological Societies, are expounded fully but simply, the ration driver of the gallant captain's work. He | Without admitting all his positions, as for examples.

has, it is true, mentioned one or two things worth setting down in an article or essay, but not worth writing a book about. His list of artificial flics is very full and may be of service. The only contribution to Natural History we can find is his statement-which we are inclined to accept as fact-that "although fish generally he with their heads pointing up stream, they never, by any chance, take a fly in that position, but always make a decided turn in the act of rising, and take the fly with their heads pointing down stream" He adduces this as a reason for fishing down stream, of which practice, in opposition to the best anglers, he is a strenuous advocate. As to fishing with minnows, he prefers the ordinary metal kill-devils to natural minnows and to all other imitations. In this, also, experienced anglers will generally disagree with him. There is no lure more deadly for large trout, in certain seasons, than the natural minnow, and next after that, we should say, is the phantom minnow In his remarks on pike fishing, the author does not refer to the spoon-bait, which nevertheless, in lakes, especially in dull weather, may safely be backed against any other lure. Why does the author almost always use the word "fisherman," and only once the much more precise term " angler"? Strietly speaking, "fisherman" is a generic term, and applies equally to net and rod-fishers, but by common usage is generally employed to denote the former, whereas "angler" is a distinctive term which can be applied only to the rod fisher.

MIVART'S "ELEMENTARY ANATOMY"

Lessons in Elementary Anatomy By St George Mivart, F R.S. Pp 535. (Macmillan, 1873)

THIS modest volume is one of the series to which Hutelys' "Physiology," Olive's "Botany," and Roscoe's "Chemistry" belong. Like them it has the midspensable ment of being an elementary manual written by a master of the subject, for while special investigations may be often well performed by advanced students, primers and text-books can only be properly written by experienced teachers.

The plan of the book is to describe in a popular manner the various bones and other parts of human anatomy, excepting the reproductive organs, and then to point out the chief variations among other vertebrata. It would perhaps have been better to have called it "Elementary Lessons in the Comparative Anatomy of Vertebrate Animals:" for as all the organs are used to illustrate those of man, consideration of non-vertebrate classes is very reasonably omitted. Moreover, for reasons given in the preface, with which every teacher of the subject will probably agree, the largest space is given to the account of the endoskeleton The whole forms a collection of facts, accurate in detail, carefully arranged, and clearly described. One would think there must be slips among so many isolated statements, but we have failed to detect one in a careful perusal of about 300 pages. The sixth chapter contains a review of the general morphology of the vertebrate skeleton, and here Mr. Mivart's well-known views, communicated to the Linnsean and Zoological Societies, are expounded fully but simply.

.....

homology of the *trabeculæ crani*, most of what is stated in this chapter is well enough established to form part of a manual for students of comparative anatomy

But who are these students? No one could follow the closely printed pages of description here given, without a good general acquain ance with human anatomy and a thorough knowledge of the human skeleton For this reason we think it would have been better to have curtailed or even omitted the preliminary accounts of each organ in man, because they are not sufficient alone, and there are many excellent treatises on this subject already. If it is answered that the book is really intended for boys and girls at school, then the details given, especially in osteology, arc far too numerous in fact they would be unintelligible without a good museum, and learning zygosphenes and hypapophyses without seeing them is far worse mental training than Barbara Celarent, or the verbs in ut. For the second class of readers mentioned in the preface, teachers, medical students, and others acquainted with human anatomy, this little treatise will be found just what they want in order to learn "its more significant relations to the structure of other animals." The only defect they will find is the omission of the organs of reproduction and the structure of the ovum

The woodcuts are generally sufficient, and so ne of the diagrams are tenarkably ingenious and useful. Some are, however, much too small, eg the diagram of the skull, Fig 19,7 and all the figures of entire skeletons, as 200, while others, as 137, representing the shoulder-guide of Henduckeylar, after Parker, greatly need the shading and tinting of the original drawing. The plan of repeating an illustration whenever it is referred to is not often adopted in English books, but on the whole it is, we think, the most convenient.

Experience will show what class of students will really make most use of Mr Mivari's Lessons We heartily recommend them to all medical students at zoologists who have access to a good museum P. S.

OUR BOOK SHELF

Die Robbe und die Otter (Phoca vitulina et Lutia vulgaris) in Ihrem Knochen-und Muskel skelet. Eine anatomisch roologiegische Studie von Dr. J. C. G. Lucae. 102 pp. 15 plates. (Frankfort-on the-Main,

UNDER this tule the distinguished anatomist, Prof. Luce, and contributed to the "Transactions of the Seneken-bergain Society of Naturalists," an elaborate treatuse upon the anatomy of the Common Seal (Phoa valutian). The osteology of Phoava is immutely described, and every part of the stacking of the Common Seal (Phoa valutian). The osteology of Phoava is muntely described, and every part of the stacking of the Common Seal (Phoa valutian). The osteology of Phoava is must be supported in the common seal of the Common Seal (Phoava Valutian) and the mannatis are also even.

"Fifteen well-executed plates illustrate this excellent Afmon; which, when completed (the first part bung only now before us) will leave little to be added to our information as to the ostcology of the true Sosia (Photade) families of the manne Camivora (the Trichecide and Charida) we have lately received a valuable contribution in the shape of Dr. Murre's Memors on the Walius and Sealion, published in the Zoological Society's "Transactions," so that great progress has lately been made of the marine Camivora.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of amonymous communications.]

Agassiz and Forbes

Ms. Grozice Forsites has, in Natures of May 2s, given his version of the controversy between Agassi and forthers. I had no intention, in a former note, of reviving, for the benefit of the medies of Natura, this unphensis induced, but simply wished no intention of the control of the control of the provided of the Control of the Control

geological scence in Satisferland
I would also emmed Mr. George Forbes and the editors of
the "List and setters of Forbes," that A. Assays as fill many to the control of t

lec again certainly owed nothing to Fobe, who was an invite guest on the fighter of the Aar, a more in glaud work. No stated was made upon Forbes, as a stated by Mr. Goorge Forbes, at organization with min I as letter addressed to Forbes by Against when he is rollingement that from the bid published, to the Aar, during how the letter addressed to Forbes by Against when he is conserved the Sowin party, he says: "the idea that in thought you conceived the project of an independent hought 1 did you impattle by until a supportation." As a support of the Aar, during his way with a support of the state of the Aar, during his way to the course taken by Forber, a head on answer to Forber, and pand no further stiention son," but because the tone adopted by Forber and pand no further attention contending at or under all further discussion impossible with out its degenerating into the personalities afterwards induged the Lafe and Letters have taken money by Sorber and the support of the suppo

out its degenerating into the personations atterwards intuiged in by Forber, in his letters to his frends, which the editors of his Life and Letters have taken special pleasure in reproducing Forber did not hesitate to homg Mr. Heath unmytted to the glacer of the Asts, probably to act as his witness and swel the party, yet too, to such this not regard the presence of feeded of Agoustic best thin in his work, a most menatrous elementaries. Ploneers usually find it difficult to explore the

way, but when the track is once blazed it is easy enough to

way, but when the track is once brazen it as easy owner, a follow and find the path.

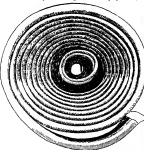
As I do not was to fill the pages of this poursal with personal explanations, my centributions in NATURE to this subject must case with this note. It is not my purpose at present must case with this note. It is not my purpose at present present present and the present pre since, fortunately for Agassiz, the editors have given us from Forbes's own letters all that was necessary to show a course of duplieity, on Forbes's part, towards the man with whom "he served his apprenticeship in glacier observation," which is happily rare among scientific men ALIXANDER AGASSIZ

Probosces capable of sucking the Nectar of Anagræcum sesquipedale

MR W. A. FORBES, in the number for June 12 started the question, whether moths are known to inhabit Madaguscar with proboses capable of such an expansion, as to obtain the last drops of the nectar secreted in the lower part of the whiplike nectance of Anagracum resampelale

As long as a direct answer to this question has not been given, it may be of some interest to state in general the existence of moths provided with probosces sufficiently long for the honeyspars in question

Some days ago I received a letter from my brother, Fritz Müller (Itajahy, Prov St. Catharina, Brazil), in which he says "I recently caught a Sphinx (not determinable by Burmeister's Biazilian Sphingidæ"), the proboscis of which has a length of about 0.25 metres—a length not approached by any honey tube of this country known to me I enclose the proboscis." Being unable to get the name of this species of Sphinx, I append the illustration of its probosers, magnified in the proportion 7 1



This probosels, in its contorted condition forming a roll of 10-11 millimetres in diameter, and showing at least 20 elegant windings, in its expanded condition attains a length of between to ings, in its expanded condition statisms a length of between to mod 17 inches, and would consequently be adopted to the nectament 12 inches long, with only the lower inch and a half filled with nectar. Darwin indeed ways, with regard to the fertilisation of Anagracium sespuspedale (p 195 of his work on Orchids): "There must be moths with probosecs capable of extension to a length of between 10 and 11 inches"

Lippstadt, July I HERNANN MULLER

An Order of Ment

Your leading article in the last number of NATURE on the subject of a proposed "Order of Merit for Scientific Men," recalls the views (in exact correspondence with your own) enter-tained by my brother-in-isw, the late J. Beete Jukes. These were expressed by him in no uncertain terms on the occasion of

publishing an address on the Geological Survey, delivered in Dublin in 1865
I take the liberty of sending you a print for your perusal, and to refer to note B, at p 21 I was glad to see the subject so well
ALP II. Browns. dealt with in your article 5, West Hill, Highga'e

5. West 1111, 119/262* when the second process that that alone, and whose whole faculties and lives are devoted to it The men who afterwards make the practical applications of it often attain, indeed, far wider reputations than the real men of science, and become to the p pullir gaze the representatives of Science itself. The higher class are rarely much known to the public during their lives, and are not usually men who would public during from trees, and are not usually men who would experience any satisfaction if they were nick-named Knights or labelled with C.B., or would feel inclined to accept any other crumbs that meght fall from the table of the politically great and powerful. Nor would they commonly cite much for pecuniary rewards, unless as a me.ns to enable them to do their work without drudging for the support of themselves or their families They are the men, however, who in the end rule the world, and doubt! st they are often sustained in their labours by a consciousness of this fact

"It would manifestly conduce to the public good and the nathe would maintestly collabor to the public good and the na-tional honour if such men, when they do arise amongst us, should be sought out, recognised as public benefactors, and allowed means to do that work which their faculties, and their only, enable them to perform "(Filer Mayesty's Geological wavey of the United Kingdom," See, by J Beete Jukes, FRS

Geological Sub idence and Upheaval

SIR J HERSCHILL thought that the earth's crust floats upon an ocean of molten matter, and that the washing of detritus from the land into the sea, by altering the relative weight of different portions of the shell, occasions a subsidence of the ocean's bed and an upheaval of the land, which may be either gradual and insensible, like the process of donudation, or spasmodic and by fits and starts producing carthoughes and sometimes volcanic

engations. This theory was at one time adopted, at least partially, by Sir Loyd, but a not mentioned in the latest almost of his control of the strange with the opinion held lip Sir W. Thomon and others are regard to the outernal solubily of the earth. But this object on may be avoided by modifying 10°; If letsched below? We may repealable his hypothesis that a great feep ocean exists below the outer creat. We may arrive a many of the important conthe outer crust We may arrive at many of the important con-elusions which he drew from this hypothesis, and which he described as all that a geologist could require, by admitting either that solid rocks are placin, or that some of the lower and warmer

time sour roces are pater, or that some of the lower and warmer strain as the sarch are more stable than the upper.

As to the plasticity of solid bodies, it may be sufficient to refer to the experiments of M Tresca (Comp. Rend de l'Acad, 1864-65, and Annales du Conservatoire, No 21). Dr Tyndall 1904-05, and Anhaies au Conservatore, No. 21. Dr. lyndail (Glaciers of the Alps, p. 9) suggests the possibility that the con-tortions of the strate in the valley of Lauterbrunnen may have been produced by pressure acting throughout long ages, on the rocks in their present hard and solid condition Again, the lower strata of our globe may be readered more plable than the supermounhent rocks by the great internal hear, atthought may be insufficient to fast them or even to maintain

them in a viscous condition Many of the geological effects of a molten ocean may thus be produced.

The theory that volcame eruptions are caused by water percoand entering that volcame eruptions are caused by water percolating through supersions learchs may, perhaps, give a clue to the reason why volcanoes often occur in a great circle round the globe and in diametrically antipodal positions. When other causes concur to modify the form of the earth, the tidal strain causes concur to modify the form of the earth, the tight with the end and the coatoned by the sun and moon may offer the required to overcome the wis interface, this strain being greatest in the great circles of the globe perpendicular to the direction in which the sun and moon happen to be, cracks would probably occur most readily in these circles.

It seems at least a curlous coincidence that some areas of recent

subsidence, eg. coral reefs and islands, are parts of the earth's surface which have lately increased rapidly in weight, and it may be worthy of consideration whether coul and volcanic islands have contributed to deepen the bed of the ocean J. F. ANDERSON

Cauterets, Hautes Pyrenees, July 12

Curious Rainbow

An unusual atmospherical effect was witnessed here to day, which I had a good opportunity of observing. The sun was about 8 from the horizon, alming brightly upon a heavy shower which had a background of dark clouds. The result was, of which had a background of dark clouds. The result was, of course, a double rambow of remarkable brilliancy. In addition, however, to the ordinary circular and concentive bows, there was a third of an elliptical form, the two ends of which respec-Invely sprang from the two ends of the inner arc, while the elliptical curve cut the outer arc at each extremity of a chord, which was parallel to, and which intersected the normal radius at a point about two-thirds of its length above, the diameter that formed the common base. The top of the elliptical bow was thus the outermost of the three, but the space between its inner margin and the outer margin of the second bow, although

quite distinct, was not large
The appearance of the third bow was due to light reflected The sun being low, the resulting line of reflection from the sea was long, and it was the linear character of the source of light which gave the elliptical form to the bow it occasioned Dunskaith, Ross-shire, July 10 GEGRGI J ROMANES

CHLOROPHYLL COLOURING-M.1TTERS * 11.

I THINK there can be no doubt that the spectra of the various yellow substances given in Pl. 11, Figs. 3, 4, and 6 of Dr. Kraus's work, are due to a variable mixture of xanihophyll, yellow xanihophyll, and ichioxantine. These can be separated, and do occur in different kinds of plants, either alone or mixed in such variable proportions that the spectra of the solutions show the absorption bands, not only in variable positions, but also much less distinctly in some cases than in others. This difference is ascribed by the author, not to a variation in the relative proportion of two or more substances, each having definite and unvary-ing characters, but to the modification of one single substance, due to some unknown cause, assigning as a reason for this supposition that the chemical reactions are the same, and that the positions of the absorption-bands vary so gradually from one extreme to the other that no dis-tinct demarcation can be detected. Now this is so very fundamental a question in such studies, and, according as it is decided, would modify the conclusions so much, that it is requisite to discuss it somewhat fully. No doubt the position of the absorption-bands seen in the spectra of solutions in different liquids does differ very considerably, but I feel persuaded that the spectrum of the same chemical compound, dissolved in the same liquid, is the same in all cases; and that, if there is any difference between the spectra of two similar solutions it is due to a difference in the substances themselves. I would restrict the term modification to those changes sometimes produced by the action of weak alkahs or acids, or by deoxidizing reagents, which are only of a temporary nature, so that when the solution is restored to temporary nature, so that men the solution is sentent as its original state, the spectrum is seen to be just as at first. We really do require such a term, and I have my-self constantly used it in this sense. There is, however, no such relation between the different colouring matters belonging to what I have called the xanthophyll group; and, though the presence or absence of oily substances may, and sometimes does, materially influence the posttion of the absorption-bands seen in the spectra of plants themselves, yet, when dissolved in a relatively large quantity of a solvent, this effect is altogether overcome. As I have shown in my late paper the position of the * Continued from p. sos.

absorption-bands in the different members of the xanthophyll group is very different, and yet it would be easy so to mix them as to have a perfect series of connecting links, and in my opinion the variations from what appear to be independent compounds may be explained in an extremely simple and satisfactory manner, without sup-posing that the optical characters are subject to any uch variations as are ascribed to them by the author. Whenever I have met with these variations I have looked upon them as presumptive evidence of there being a mixture, and have always been able to prove being a mixture, and have always been able to prove the truth of this principle by subsequent conclusive experiments. The following example will serve very well to explain my views. Many yellow flowing are coloured by a variable mixture of what I have called xanthophyll, yellow vanthophyll, and ichnoanthina. The former occurs separately in the Alga, Parphyra vulgaris, the second in such pale yellow flowers as the yellow Chrysanthemum, and the last in the yellow fungus, Clavaria justion mis. The absorption-bands of these two kinds of x unhophyll are in a very different position, and the lichnoxanthine gives no bands, only an uniform absorption, extending over about one half of the spectrum from the blue end. The chemical reactions are also equally distinct. On dissolving each in absolute alcohol, and adding a little hydrochloric acid, the first fades slowly, without being first changed into another yellow substance, and without turning blue or green, the second is first altered into another yellow substance, giving a spectrum with two absorption bands in a different posispecific will two absorption bands in a current posi-tion, and then turns to a deep blue, whilst the last remains unchanged for a much longer time, and fades very slowly. Now, of course, if all these were mixed together in variable quantities, we should get results varying according to the relative amount of each. The absorption-bands due to the two kinds of xanthophyll would be in an intermediate position, according to the relative amount of each constituent, and would be more or less indistinct, according as there was more or less of the lichnoxanthine, and on adding a little hydrochloric acid to the solution in alcohol the colour would turn to a more or less blue green, and subsequently fade to a pale or deeper yellow, according to the relative quantity of each constituent.

In order to make my meaning more clear, let us suppose that we were to take a mixture of equal quantities of xanthophyll and yellow xanthophyll. Using the notation I have so often explained in former papers, the centres of the absorption bands of the spectra of a solution in bisulphide of carbon would then be-

> Xanthophyll The above mixing . Yellow xanthophyll

Now on exposing solutions of xanthophyll or yellow xanthophyll to the sun both fade, and if examined when very little colour was left undecomposed, the bands would be seen to be in the same position as at first, the solution being in fact just as if a large part of the colour had been removed, or as if it had been much diluted. In the case of the mixture this would not be the case. Xanthophyll is more rapidly decomposed than yellow xanthophyll, so that when very little colour was left the bands would be that when very nine conour was sett the banus would be no longer in the original position, but in the same place as those of yellow xanthophyll, showing that a small quantity of this is left, when all the other has been destroyed. If some lichnoxanthine had been mixed with the solution, after longer exposure to the sun no absorption-bands would be seen, only the general absorption due to that substance. Moreover if we took equally deep coloured solutions in absolute alcohol of the same deep conducted solutions in associate account of the same three different specimens, and added a little hydrochloric acid to each, the xanthophyll would fade till it was colour-less, the yellow xanthophyll would turn to a fine blue, and the mixture would also turn blue, but of only about half the depth of colour. If Ilchnoxanthine had been present it would have caused the colour to be green , and, after the blue product had faded, it would remain as a residual yellow. By experimenting with such known mixtures we therefore see that, independently of being able to partially separate the constituents, the evidence of the solution being a mixture consists in the difference in the position of the absorption-bands, in the change in their position, or disappearance, when partially decom-posed by light, and in the relative quantity of blue substance formed by the action of hydrochlone acid, and of the residual yellow Such, then, being the case, we know what kind of methods to employ in studying natural coloured solutions, suspected to be mixtures , and on applying them to the investigation of the solutions obtained from leaves and flowers, I find that they behave exactly like such artificial mixtures, and not only so, but there is generally no difficulty in more or less perfectly separating the constituents, so as to correspond inore or less closely with the different substances in their more pure state. The evidence of their being mixtures is therefore as good as could be expected. Kraus seems never to have made such experiments, and yet he strongly criticises what I had said about the existence of several distinct kinds of xanthophyll; but I contend that by adopting the principles I have described, we can completely explain the various facts on perfectly simple principles, without supposing that the optical characters of any single substance are subject to variations from some unknown, and, as I believe, altogether imaginary cause.

The flowers of different varieties of Eschscholtzta caltfornica are also a good illustration of my views. very yellow petals are coloured by yellow xanthophyli, with a very little xanthophyll and lichnoxanthne, and thus correspond with many other similar flowers, but the more orange-coloured petals, and the orange-coloured portions of the yellower petals, contain in addition, another colouring matter, giving the absorption-band in the green shown in Plate II Fig 7, at 1 a, of Kraus's work which, however, he did not look upon as evidence of a mixture-merely of what he calls a modification. Now, on exposing such a solution in bisulphide of carbon to the sun, this orange-coloured substance is more rapidly decomposed than the others, and in a while a yellower solution is left, which gives exactly the same spectrum as that due to the colouring-matter from the yellow petals According to this view of the subject we therefore see that the yellow flowers are of the usual type, and that the more orange-coloured portions of the petals, and the whole of the orange-coloured varieties differ only in their being developed an unusual and independent substance, which in this case is of orange colour, whereas in the flowers of some other plants, such additional colouringmatters are red or blue, as the case may be, and instead of being allied to xanthophyll, differ in almost every particular.

celling aniced to xnantopplyit, direct in aimost every particular. In conclusion I would say that the yellow colouringmatters, solible in Dissiphine of carbon, which exist in xnantopplyil, and lichnosenthem. C. Their symboly the reason why this is also the normal type of yellow flowers, and why only in particular cases one or both of these substances are absent. To this I attribute the statement of the author that the chemical reactions are the same, for he has apparently never examined those plants which yield them in an approximately pure state.

In Pl. 111. Fig. 2, Kraus gives a representation of the spectrum of a coloured solution obtained from certain species of Oscillatoriae. This he has animed physocauthine; but I am persuaded that the solution must have contained there perfectly distinct colouring-matters, which can be separated by chemical and photo-chemical methods, and do occur almost, or

quite, separately in other plants. For one of these substances I have adopted the author's name phyco-cantinne. It may be obtained in the most pure state from the licher Pelifyera cannia, when growing in such a damp and shady situation, that very little orange lichnoxanthine is developed. When dissolved in absolute alcohol and hydrochloric acid is added, it fades without turning blue. Another constituent of the mixture is what I have called fucoxanthine, which occurs quite free from phycovanthine in Fucus and other olive Algae, and even in the same species of Oscillatorice, growing where there is very little light, as those which contain phycoxanthine, if growing well exposed to the sun. When dissolved in absolute alcohol and hydrochloric acid is added, it turns to a splendid blue. The third constituent of the mixed solution is what I have named orange lichnoxanthine, which can be obtained by itself from lichens, and is left when such a mixed solution as described by the author, in bisulphide of carbon, is exposed to the sun under green glass, until the phycoxanthine and fucoxanthine have been destroyed. When dissolved in absolute alcohol and treated with hydrochloric acid it fades very slowly The relative amount of this is greatest in those specimens of Oscillatoria which grow very much exposed to the sun and air, and I have found by careful comparative quantitative analyses that the relative quantity of these various substances, which together constituted the author's phycoxanthine, varies in such a manner that, as far as the fundamental colouring-matters are concerned, the same or closely alhed species of Oscillatoria, growing exposed to a varying amount of light, furnish a most interesting series of connecting links between olive Alga and lichens. when their vitality and constructive energy are very much reduced by want of light, their type of colouring closely approaches to that of olive Alga, whereas when they are exposed to much air and light, the type approaches to that of such lichens as Paligue a canua I have met with other analogous cases, and if more extended research should still further confirm the existence of this analogy between the results due to abnormally reduced or increased vitality in the same kind of plants, and the normal characters of lower and higher classes of plants, it would certainly be remarkable, as showing that the vegetative energy of the lower classes is in some way or other of a lower type than that of the higher classes, and would present a striking analogy to the relation between the structure of animals whose development has been arrested, and that of those of lower organisation.

The fact of being able to prove that a coloured solution obtained from a plant is really a mixture of a number of different substances, may at first sight appear to be of very little consequence, but I trust that some of the conclusions deduced from this method of study will justify me in looking upon it as very well worthy of attention. When we come to study the various classes of plants growing under various conditions, with the view of constructing such a general science as that I have named comparative vegetable chromatology, these details become not only of the very greatest importance, but absolutely cssential. By making qualitative and comparative quan-titative analyses of the colouring-matters, carefully distinguishing the fundamental from the accidental, there seems every reason to believe that the petals and the foliage of plants can be brought into morphological agreement, and many of the leading classes of plants distinguished, and at the same time connected together, so as to form a continuous series, advancing from the lowest classes of animals to the highest classes of plants; whereas, if we were to look upon mixtures as independent colouring-matters, and were not to distinguish well-marked species, the whole vegetable kingdom would appear broken up and disjointed, without any chromatological continuity.

NEW LABORATORIES OF THE NATURAL HISTORY MUSUEM, PARIS *

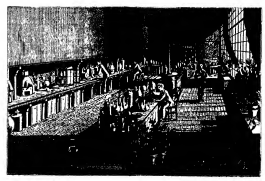
I N order to provide every facility for the higher scientific ducation, and induce young men to devote them-selves to scientific research, the French Government have established a school of advanced study, in the form of a suite of laboratories in which young men receive a practical education par excellence, they are trained there in manipulations and dissections, and initiated in all those delicacies of touch, those turns of the wrist, which are traditional in the green rooms (coulisses) of science, but which cannot be taught in the theatre.

Without noticing at present the zoological laboratories under the zealous management of M. A. Milne-Edwards. and through which have already passed several students desirous of taking the degree of licentiate in natural science; or the physiological laboratory, at the head of waich is the emment M. Claude Bernard, or the labora-

tories of comparative anatomy and geology, we shall take the reader through the Rue de Buffon, into the new buildings which contain the chemical laboratory of M. Fremy, the botanical laboratory of M. Brongniart, and the laboratory of vegetable physiology and anatomy of M Decaisne.

M Fremy had already, for many years, assembled his pupils in the old Museum buildings, badly lighted, small, confined, where they were very uncomfortable; now, on the contrary, they are installed in a new building where they are furnished with every convenience for their work.

As soon as we enter the court, we find on the right and left, platforms (patllasses) in the open air with a glass roof, where all experiments can be made, of a nature to taint the atmosphere of the laboratories. On each side are ranged buildings, one specially intended for beginners, the other for more advanced students. latter is provided with furnices, by means of which the



Laboratory of Vegetable Physiology in the Paris Museum of Natural History

highest temperatures may be obtained. Each pupil has session; the left wing belongs as yet to chemistry; on his place marked out, his name inscribed upon the frame, the first story is the lecture-hall, on the second the above his work-table, which is furnished with a set of drawers and a rack for holding the material appropriate for his special work. The laboratory of the assistant naturalist, M. Terreil, and the preparatory laboratory, are situated in a line with the pupils' laboratory.

The bottom of the court opens into a lobby which communicates with the two wings of the building ; here are conveniences for depositing the clothes which the students exchange for their working garb on entering the laboratory. A door in this corridor gives access to an antechamber into which open the laboratories of M. Fremy, and that of his special assistant, placed side by

The first and second stories of the buildings on the

library

M Fremy has realised the foundation of a true school of chemistry; not only does he lavish on his pupils his instructions, but he sees that their education is complete. Every day at three o'clock work in the laboratory ceases, and oral instruction begins, the lecture-hall, more-over, being open to the public M. Fremy gives instrucover, being open to the public merely gives measure tion in general chemistry, with a well-known power of exposition; M. Terreil has charge of analysis; M. Ed. Becquerel, of the Institute, initiates the students in the management of physical apparatus; Jannetaz, assistant in mineralogy, gives instruction in that branch; and lastly, M. Stanislas Meunier, already known by his The first and second stories of the buildings on the researches upon metcorites, treats of all the partial right and in the centre are intended for the bottainsts of ground the connected with chemistry. Example M, Bronganart, who have not yet obtained complete possible of the connected with chemistry. Example the chemistry is connected with chemistry is connected with chemistry. Example the chemistry is connected with chemistry is co the close of their studies with certificates testifying to their diligence and their acquirements.

All this instruction is absolutely gratuitous. M Fremy wishes to remain faithful to the old motto of the museum, "Tout est gratuit dans l'établissement," though this ex-

cessive liberality us perhaps open to criticism. Behind the magnificent chemical rooms we found the modest laboratory of M. Decaisine. Descending a few the properties of the

This laboratory of agricultural chemistry will no doubt yield to agricultural chemistry important results. The man of science will have here the means of preparing at pleasure true artificial sols; he will see plants of various kinds grow under his eyes; he will sourish them with organic and mineral substances whose composition is known to him. He will follow step by step the various phases of vegetable life, he will study the yet mysterious laws of vegetable life. Indeed it is difficult to state all the powerful resources that are in the hands of the eyeper-

windows. Everything is scrupulously tidy.

AERIAL SPECTRES

IN an article on the above subject in La Nature, No 4.
M. G. Tissandier gives the following account of what
he saw from a balloon on February 16, last.

At mid-day we quitted the earth wrapped in a thick mantle of fog; after travers ng the mass of the clouds, we were suddenly dazzled by torrents of light which shot

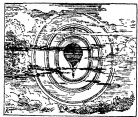
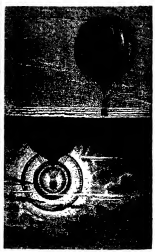


Fig. z.-Shadow of a balloon surrounded by three aureoles

rom a tropical sun, a stream of fire, in the midst of an anare sky. Neither the met de jace nor the snowy field of the Alps, give an idea of the plateau of mist which stetched under the car like a glassy crite(in which valleys of silver appeared in the midst of flakes of gold, britisher the see at sunset nor the ocean waves when lighted up by the orb of day at noon, approach in splendour this array of circular cumulus, but which

have, in addition, "the light that never was on sea or

When our balloon had passed about 50 metres beyond the plan of clouds, its shadow was projected with remarkable precision, and a magnificent circular ranshow appeared round the shadow of the car. Fig. 2 gives a very exact idea of the phenomenon. I he shadow of the ear formed the centre of ranshow-coloured concentre circles, in which were distinctly seen the seven colours of the spectrum, violet, midgo, blue, geen, yellow, orange, safe, these two colours being at the same time those such where xe, on, which greatly of the round is a which were xe, on, which greatly of the round is New wice.



G 2 -Optical phenomenon observed from a b cloon

at the time the observation was made, at a height of 1,350 metres above the level of the sea.

The balloon, the gas in which can inded under the heat of the sun, continued to nes rapidly in the air, its shadow visibly diminishing, soon, at a height of 1,700 metres, the rambow-crited enveloped it entirely; and dis-speciated from around the car. A little later, at about 19.35", we approached the bed of clouds, and the shadow was girt this time by three silver-coloured aurioles, cliptical and concentric, as shown in Fig. 1.

Nothing can give an idea of the purity of these shadows, which are cut out in an opaline mist, or of the delicacy of tone of the rambow which surrounds them. The complete silence which reigns in the aferial regions, where this play of light is seen, the absolute calin which

exists there, above clouds transformed by the sun into flakes of light, adds to the beauty of the spectacle, and fills the soul with inexpressible admiration.

We do not yet know exactly to what cause to attribute the production of a luminous contour around the shadow projected upon vapours or mists. Some observers have thought that these phenomena are due to the diffraction of light, but it is possible that they have a common origin with the rainbow. What tends to confirm this opinion is the necessity for the presence of the vapour of water as a necessary condition of the phenomenon if it is the result of diffraction, it ought to appear as well upon a white wall, or any kind of screen, as upon a cloud. It is possible, moreover, to study these curious phenomena by means of experiments upon the earth, by suitably arranging screens of silk or muslin saturated with water. which resemble a cloud, we may expect to be able to pro-duce the phenomenon. M. Leterne points out another excellent method of studying it. On a spring morning, when the sun, about 15 or 20 degrees above the horizon, has warmed the atmosphere a little, and has produced a light condensation of vapour upon the grassy borders of the roads, one may see his silhouette projected upon the humid verdure, surrounded by a luminous con-tour, in which is seen the colours of the spectrum, the red, however, being strongest.*

THE GEOLOGICAL SURVEY OF INDIANA GEOLOGY is a branch of Science which specially commends itself to the fostering care of Governments, paternal or otherwise. More particularly is this true of a new country, where, in the imagination of the settlers, unto if only they could discover in what quarter best to look for it. Accordingly, in not a few of our colonies and in a number of the States of the Union, geological and mineralogical surveys have long been at work, originated and continued at the public expense. In most cases, of course, the first aim of such surveys, and in fact the very justification of their existence in the eyes of practical and by no means scientific legislators, is the finding of mineral wealth. If they were begun from the lofty scientific point of view they would fail, and deservedly. But when a really able scientific man gets the charge of one of them, and has at the same time that inother-wit and knowledge of the world which scientific men so often lack, he may not only attend to the rigid economics of his paymasters, but do great service to geology His aim is to show the public that a strictly scientific basis is the only one on which a mineral survey to be of any value can be conducted. And this is so obvious that if it is simply and clearly stated, it for the most part commends uself to the common-sense of public men. In laying this necessary basis and then in carrying out the survey for economic minerals the geologist may both pave the way for an enormous increase to his country's industry and wealth, and add much of permanent interest and importance to the common stock of geological knowledge.

Perhaps the most notable illustration of the successful accomplishment of this double mission is firmshed by the career of Sir William Logan, whose practical kindly way enabled him to trumph over the shortshedness of the state of the state

been published, embracing, in addition to the paramount economics, much valuable information in geology, mineralogy, and paleontology

One of the laxest of these State surveys is that of Indiana, which was started some four years ago under the direction of Prof E. T Cox. Like those already referred to, it was organised by the authorities "for the purpose of collecting information designed to promote the interests of agriculture, arist, manufactures, and mining". But it was furnished at the same time with an analytical laboratory "for analysing such ores and substances as may be deemed useful to the State," and with space "to build up a geological and natural history caburet, while possible, or midder to the control of the state," and with space "to build up a geological and natural history caburet, while possible, and annual report of progress was required to be issued.

Prof Cox has evidently a hard task before him. He has been invited to become a kind of depository of all the mining information in the State. He is to see that trustworthy mineral surveys are made, and at the same time he is expected to look after the laboratory and infant museum at Indianopolis and-perhaps most laborious but not least useful of all—to receive everybody who wants to know about coal, iron, or other mineral produce, and to collect and furnish to such inquirers all the information procurable. He generously says in one of his reports that this latter part of his duties "has always given him pleasure," though he confesses that it has consumed a considerable postion of his time. Fortunately he can count on the help of a small but apparently able staff of assistants, and notwithstanding all the obstacles in his way he has succeeded in getting through a large amount of work which, though not yet of high scientific value, must bear most importantly upon the future development of Indiana
Three volumes of reports with maps have been

published, bringing the account of the progress of the Survey up to the end of last year. Each of these neatly printed and not too bulky octavos describes several counties of the State with reference chiefly to the distribution of economic minerals, and the maps which accompany it, though loughly and cheaply executed, are clear and must be of infinite service to the many speculators and others who every year come in increasing numbers into the state in search of mineral investments. The coal-field of Indiana, though only a part of the larger basin of Illinois, is estimated to equal more than half of the area of the whole of the coal-helds of Great Britain and Ireland. Some of the coal-seams are of excellent quality, specially that known locally as "block-coal, which is said to be unrivalled for iron-furnaces. Abundant iron ore likewise occurs. Hence not only coal-pits but iron-works are springing up in rapidly increasing numbers Not a little of this wonderful rapidity of growth is attributed by Prof. Cox, and no doubt justly, to the extended and more accurate knowledge of the minerals which the Survey has been able to publish. In the course of two or three years tracts of "primeval forest" have vanished, and in their place the visitor would now see clanking engines and inining villages, crowded with a population as busy and begrimed as any to be met with in Staffordshire or Lanarkshire. And yet vast though this change is, it may be said to have only just begun. Before many years are over the coal bearing part of the formerly quiet agricultural state of Indiana will become one of the most active centres of industry in the Union, with railways diverging in all directions to carry away its mineral produce

Prof. Cox and his assistants have not only been successful in pointing out the mineral resources of the various counties. In looking through his reports one can see that he continues from year to year to slip in more of general scientific interest. This is notably the case with the volume lately published. In addition to a series of

elaborate analyses of coals, we find that in the coal-pit sections the names of characteristic fossils have found their way into the text, that notices are given, not merely of the econom cally useful minerals, but of the geological formations which have no special industrial value,—Silurian, Drift, River-terraces, &c. The volume contains also meteorological tables and notices of recent geological changes. But by far the most interesting contribution to science in its pages is a "Report on the Wyandotte Cave and its Fauna," contributed by Prof. E D Cope, with an account of the geology of the cave, by Prof. Cox himself This remarkable cavern runs through the "sub-carboniferous" limestone in numerous branches which are said to have a total length of twenty-two miles, and greatly to excel the more famous Mammoth cave of Kentucky in the number and beauty of their stalactites. It contains a peculiar fauna, numbering at least sixteen species, which show a general resemblance to those of the latter cave, and include one species of blind fish (Amblvopus spelaeus) which lives in the subterranean waters of Kentucky

In these Reports each county is described separately, so that the same geological facts require to be frequently This is, doubtless, the most useful airangement for those for whom the volumes are primarily intended. But it would be a service to other readers if a good table of contents were given, and if the index were made much fuller, especially in matters of general geo-logical interest. The volumes are eminently praiseworthy, and we hope to see them followed, before long, by a good mip and a general geological Report of the whole State of Indiana. A G.

INTELLECT OF PORPOISES

A SINGLE visit to the Brighton Aquarium would suffice to convince a recent correspondent, Mr. Mattieu Williams, that the intellect of the porpoise, as foreshadowed by its convoluted brain, exceeds, beyond comparison, that of the cod-fish or any other representa-tives of the piscine race. Of the two specimens now inhabiting the largest tank in the building, over one lundred feet long, the first comer so readily accommodated itself to its altered conditions, that on the second day it took its food, smelts and sprats, from its keeper's hand, and has continued to do so ever since. The later arrival was, at first, less sociably inclined; but both have latterly become equally tame, and frequently, while receiving fish from my hand with the gentleness of pet dogs, have permitted me to pat and stroke their slippery india-rubberlike backs

During feeding-time it is amusing to watch the avidity with which these porpoises take their food; one, the more active of the two, usually securing the hon's share, and displaying marked sagacity by frequently snatching a second or third morsel before disposing of the first.

The keeper in charge of these interesting animals is now in the habit of summoning them to their meals by the call of a whistle; his approaching footsteps, even, cause great excitement in their movements, and recent experiments have proved them to be acutely sensitive to the vibrations of sound. By the physiologist a more pleasing spectacle can scarcely be witnessed than the graceful actions of these cetacea, as they swiftly pursue their course up and down their spacious tank, ascending to the surface of the water at intervals of fifteen or twenty seconds, to breathe, each inspiration being accompanied by a spasmodic sob-like sound, produced by the rush of air as a breath is rapidly liberated and inspired through the single central blow-hole.

Onward progress is effected in these animals, as in all other cetacea, exclusively by the action of the horizontal caudal fin; the development of muscle at the "wrist" of several French and German gentlemen who at the taul on which this action depends being enormous and in the question of the International Coinage.

plainly visible externally; the pectorals are devoted principally to the purpose of steering the creature to the right

or left, adding it also in rising to the surface of the water.

The fact alone of the porpoise suckling and evincing much maternal solicitude for the welfare of its young indicates the superiority of its position in the zoological scale above that of the other representatives of the finny tribe . and to this, in addition to the remarks just made upon thur sagacity when feeding, many other facts may be cited, pointing in the same direction. The curiosity attributed to these creatures, as illustrated by the experiences of Mr. Mattieu Williams, receives ample confirmation from their habits in confinement. A new arrival is at once subjected to the most importunate attention, and, advancing from familiarity to contempt, if disapproved of, soon becomes the object of attack and persecution A few dog-fish, Acanthias and Musicius, three or four feet long, placed in the same tank, soon fell victims to their tyranny, the porpoises seizing them by their tails, and swimming off with and shaking them in a manner scarcely conducive to their comfort or dignified appearance, reminding the spectator of a large dog worrying a rat fine sturgeon, six feet long, now sharing an adjoining tank with the cod, was first placed with these animals, but in a short time was so persecuted that for safety it had to be removed, while to this day the lacerated condition of its tail bears witness to the pertinacious attention of its former comrades. Some large skate (Raja clavata and maculata), while they maintained their usual habit of lving sluggishly on the floor of the tank, escaped molestation; but no sooner did these fish display any unwonted activity than the porpoises were upon them, and, making a convenient handle of their characteristic attenuated tails, worried them incessantly. On one occasion I witnessed the two Cetaca acting evidently in concert against one of these unwieldy fish, the latter swimming close to the top of the water, and seeking momentary respite from its relentless enemies, by lifting its unfortunate caudal appendage high above its surface. It need scarcely be remarked that the skate were removed before further mischief could be done, leaving the porpoises, with the exception of a few conger, which during the day-time mostly he hidden in the crevices of the rock work, turtles, and a huge monk-fish (Rhina squatina) sole occupants of this colossal tank.

While far behind the porpoises in display of intellect, it may be hereafter shown that the representatives of the Gadide, or cod-family, are by no means the least intelligent of fish. W. SAVILLE KENT

AN INTERNATIONAL COINAGE

PROPOSITION has been made for holding a private conference for an International Coinage at Vienna in the course of next September, and to consider more particularly the following points .-

1. The question of Valuation.

2. The principal Coins.
3. The Unit of Value, and its Sub-divisions.

The charge for Coming, the rate of alloy, and other technical questions

The preservation of the full value of the principal Coins in circulation, and the coining of others.

The different modes of introducing a new money. system.

The prime mover and most active agent in the promotion of this conference is Mr. A. Eggers, Consul in Bremen, The declared object is to bring together a limited number of semi-official or private representatives of the various countries, with a view of a full discussion of the subject ; and a committee has been constituted consisting of several French and German gentlemen who are interested Mr. Eggers has recently paid a visit to this country with a view of inducing some of the English advocates of an International Connage to take part in the proposed conference. It was suggested by Mr. J B Smith, M.P., that a private meeting should be held to enable Mr. Eggers to explain his views, and this meeting was accordingly held on the 25th ult. at the Standards Office, 7, Old Palace Yard But few persons, however, attended; amongst them were Dr. Leone Levi and Mr. Hendricks; Mr. J. B Smith was himself absent from illness.

The principal propositions of Mr. Eggers, which seem to be fully explained in his printed pamphlet, entitled "Die Geldreform," published at Berlin, were—

- r. That the International Coins should be of a round metric weight
- 2. As common units of value, a dollar of fine gold
 11 gramme, and a coin of 25 gramines of silver
 16 fine
- As nearly corresponding with the pound sterling, a coin of 5 dollars, or a new sovereign of 72 grammes of fine gold

And he suggested that such a gold dollar and sovereign might be first introduced in Canada, as very nearly agreeing in value with the American gold coinage

The objections raised against these propositions were, first, that if the fine gold in the dollar weighed 1½ grammes, the addition of ½ alloy would make the actual weight of the dollar 1½ grammes, which is not a round metric weight. There would be the same result with the new sovereign of 7½ grammes fine gold, as ½ alloy would make the actual weight 5½ grammes.

A far more serious objection was that the difference between the ½ gramme in egod in the proposed new sovereign, and 7 32238 grammes in the existing sovereign, equal to 0.1765 grammes, would increase the value of the sovereign more than 5½d, which was quite inadmissible.

Institute The question of a silver International Com was not discussed, the general opinion being that the difficulties of agreemy upon a single gold unit were already sufficiently and the sufficient of the suf

NOTES

At the meeting of the Parts Academy of Sceneces on the 7th instant, three elections to the Section of Anatomy and Zoology took place. The places to be filled were those of Mr. Agassis, elected a Poreign Associate, and MM. Pictet and Pouchet, elected a Poreign Associate, Sententry Johanned 38 votes and Mr. Darwin 16; in the second Mr. Dans obtained 35 and Mr. Darwin 12; in the third Dr. Carpenter obtained 35, Mr. Darwin 12, and Mr. Huxley 1 vote. Messrs. Steenstrup, Dans, and Carpenter were therefore declared duyl elected.

This Professorahip of Anatomy at King's Cellege, London, rendered vacant by the death of Mr Patridge, was refilled on Friday last by the appointment of Dr Curnos, a former student of the College, whose medical career at the University of London has been one of the most brilliant on record. After having obtained the scholarships and gold medials in Anatomy and Materia Medica at the first M B., he was equilly successful at the second VB, gaming the same honours in Medicine and Obstetria fedicine. At the M,D. examination Prof Curnor also obtained the gold medial. We examel but think that the Cennell of

King's College have made a judicious selection, and have gracefully recognised talent in one of their most promising pupils.

The Royal College of Science for Ireland, 3n connection with the Science and AD Department, South Kensington, has conferred the diploms of associate on the following gentlemen:

Faculty of Engineering: G. P. Collerwell, E. P. Collerwell, E. W. Fraser, and E. Barrington Faculty of Manufactures: Thomas Abbott. The two Royal Scholarships were awarded to John O. Hicks and James Patterson. The silver medal to F. A. Caldwell

"I'm never rains but it pours" Prof. Agassis, as representing the Anderson Natural Hastory School, of Petitizes Lidand, has been presented by Mr. C. W. Galloupe, of Swampscott, with a handsome yash of 80 tons, attimated to cost 20,000 dollars. The 'yestel will be used for dredging, temperature soundings, &c., along the [coast in the neighbourhood of the island; it presentation makes prefectly complete the apparatus for practically training the students of the finest natural history school in the work.

Auonit the "Innocents" slaughtered yesterday in the House of Commons we are sorry to notice the Weights and Measures (Metric System) Bill, which was withdraws by Sir Thomas Bazley, in the absence of Mr. J B Smith No notice had been given of this step, which naturally drew forth some protests.

THE Report of the College of Physical Science of Newcastleupon-Tyne, at the end of the second year of its existence, is altogether satisfactory The classes have been augmented from four to eleven, and the number of students shows a considerable increase over the previous session, the attendance at the evening classes is also satisfactory The number of students attending instruction in practical chemistry has been so great as to render it necessary to make airangements for materially increasing the laboratory accommodation. The Council are very sanguine of the success of the college, though they feel the necessity of founding more professorships and obtaining more accommodation, and think that the wealthy manufacturers and merchants of Newcastle and the North of England ought to render much more assistance than they do We hope the wealthy manufacturers of the North will see it to be their duty, as it certainly is their interest to contribute to the success of such an institution in their midst It would certainly be a disgrace to Newcastle if its Science College should, in the midst of enormous wealth, not attain the greatest possible measure of success There is no reason why this institution should not be made as successful as Owens College, Manchester, and we hope that ere long similar institutions will be established in all the large towns of England. It would be a pity that those who are concerned in the management of the Newcastle institution should mar its success by any antiquated restrictions as to a knowledge of ancient languages by those who have shown themselves deserving of a degree in

Wz regret to announce the death of the eminent engineer, Mr. J. R. McClean, M.P., F.R.S.

OUR readers have no doubt heard of the recent muserable thether of hving Italian conflorent the Civisti Palace Aquation. It is really difficult to find words to characterise the despicable means of the act. Mr. Lloyd says that these things are never taken when working people are present. Meanumes the public must suffer for the act of an individual, for it has been thought necessary so to secure the covals under lock and key, that, they cannot be so well seen as before, when in open tanks. We can only hope that the petity third will be discovered; happily such acts are rare lar our places of public resent.

A NEW part of the quarto "Transactions of the Zoological Society," just issued, contants three papers by Prof. Own. The last of these is of special interest, as containing the first account of a new extinct Struthons form from Australia, proposed to be called Dromorus australia, for the full description of which we must refer our readers to the paper in question.

The pool ternary faune of Australia in extremely ruch in Maronychaffe, or Kangaroo, many of which greatly exceed any of the custing species in size. Professor Owen has lately described a large sense of these in a memoir presented to the Royal Society, and has divided them into numerous genera, founded upon somewhit manufe distinctions in the characters of the teeth. We have just received from Mr Gerard Kreffig, Courtor of the Sydney Masseum, a photograph of the teeth of a gunt of the race, the four modar together measuring from before the contract of the Sydney Masseum, a photograph of the teeth of a gunt of the race, the four modar together measuring from before the contract of the Sydney Masseum, and tending the publication of Prof. Owen's memor, we are unable to say whether it belongs to either of the species described byterin.

THE tank containing the Spring Lobster or Sea Crayfish, Palmurus vulgarus, at the Bughton Aquarlum, No. 26, is invested with special interest at the present moment, on account of the appearance, during the last few days, of innumerable young. Until within late years, the early condition of this, the largest of our British crustacea, was regurded as a distinct species, allied to Sousila, representing the Stomapodous instead of the Podopthalmous order of their class, it was thus described by Leach under the name of Phyllosima commune. The celebrated Belgian naturalist, Prof Van Baneden, was one of the first to establish the identity of these two forms, and the result of his praisewor by investigations was simply and amply confirmed by the recent arrivals at the Brighton tanks. In this " Payl'osoma " phase, the ovate body is so remarkably transparent and flattened out, that even when several inches in length they can scarcely be distinguished at the surface of the sea, where they often float in countless numbers. So ne very fine examples of these crustacea, Illustrating this interesting stage of their development, arc exhibited in the typical invertebrate series in the Royal College of Surgeons The specimens at the Brighton Aguarium just exc'uded from the egg are very minute, scarcely exceeding halfan-such in total length, and although swarming in their tank are, on account of their extreme pellucidness, only visible on the most close inspection. The "berned hen" producing this large brood of young, was added to the collection about a month ago An adjoining tank. No 28, is teeming in a similar manner with the young of the Common Lobster, Homarus vulgaris.

THE number of the "Proceedings of the Asiatic Society of Bengal," containing a report of the annual meeting, has just been received. The chief feature of this meeting was the admirable address of the president, Dr T Oldham, from which we are glad to see that under the auspices of this Society, a very large amount of valuable work continues to be done to the literature, archeeology, ethnology, and natural history of India For years the Indian Government ignored the acknowledged claims which this Society had upon it, in return for the Society's handing over to Government its invaluable collection. It is gratifying to be told by the president that the Government of India have acceded in full to the claims of the Society This gives us some hope that the Government, who have, the president tells us, sanctioned the necessary expenditure for photographic observations of the forthcoming Transit of Venus, will, as the Society desires, maintain and render permanent the small establishment about to be fixed for this object on some elevated spot, for the special purpose of solar observation is connection with meteorology. The British Association at its last meeting requested the Society to urge the Indian Government to establish

and anistale an observatory for this purpose in India The direct value, both to estense and to commerce, of the work of such an observatory would be incalculable, and we hope the Sonety will contained in post and in the Government accede to its wishes. We are moreover glad to see that a committee of the Sonety has been organised to supplement the work of the Challenger by exploring the Indian seas, as almost wrigin soil, the necessary funds for the purchase of instituments have been granted, and we hope the slap, which is all that is wanting, will be forthcoming when the instruments are ready. Altogether the Society must be congratulated on the work it does amid many docouragements.

TRIMBAPHIC intelligence has been received in Berlin announcing that the English steamer conveying the German African exploring expedition to Congo has been wrecked off herra Leone. There was no loss of life, but all the effects and scientific instruments of those on board were lost.

Sito, is of eathquake occurred on the morning of July 12 at Rume, Prosinones, Alarts, and several other places. No damage was done: The shocks and subterranean roaming continue in the neighbourhood of Alappo. A rather strong shock of earthquale-occurred on the same sky in the Valley of Lir, at Isola lie workmen left the manufactories, and several houses were damaged.

MR. J L HADDEN, C E., who was blinded by watching the electric light at Constantinople, is reported as having recovered

On June 15, according to the official journal of the Viceroyalty of Konieb, in Asia Minor, snow fell heavily on the mountain called Bulgardagh, in the Kaza of Erkeli. In some places the snow was five feet deep

We have already referred, to the U S exploring expedition in Montans, in connection with the survey for the Northern Pacific Railroad. The correspondent of the New York Tribune, string from Port Rice in the Upper Missouri, near a newly-founded town called Biomarck, gives details concerning the organisation of the expedition, which was expected to set out from Fort Rice at the ent of Junc. There is a large military as self-equipped. It is expected that the waggons which carry residently expected that the waggons which carry products of the region, expectally of the Yellowstone Issue, to be arranged systematically, and deposited in the Nistional Vision of the United States. The results of this expedition, so bleerally fitted out by the American Government, are likely to be of great service to selence.

Tits Time of Inthe contains an account of the death of a bug box-constrictor which infeated some marky ground at the foot of the hills mear Poodocoutth. The animal was regarded as a tarced by the sattlew, who would not modest it, although only on the morning when Dr. Johnstone and Mr. Pennington, with great danger to themselves, bravely hanted it up and hot it, it had swallowed a young child. The animal is about 21 feet long, and its sattled skills is to be deposted in the Madras Museum.

An might be expected, Mr G J Symons' "Britch Raundil to 1872," considering the unusual wetness of the year, is of great inferest to meteorologuits. The author deserves great arcitifs for the ammente trouble he has taken in parting fogether as a handy and useful form such as multitude of statistics, and the great care he species to have taken to security 200 control at Tes Styre in Cambridge, 1,077 ft. above the sta-level, where it reached the extraordinary amount of 243 39 in. 1 he smallest amount was at Silnoe in Bedfordshire, where it was only 36 18 m., canusally small as compared with most other places. The

volume, besidea rainfall statistics, contains much that is of interest to meteorologists, including some statements on the supposed connection between rainfall and sunspot frequency, that are worthy of attention.

"THF U.S. Sanitary Commission in the Valley of the Mississipp during the War of the Rebellion, 1861—1866," is the title of a very interesting volume, giving a detailed account of the organisation and working of this benevolent commission during the American cuvil war. It seems to have been on the whole well organised and successful in carrying out its object, thus doing much to disviate the miscense of that unfortunate war,

ME FREDERICA AVAION, brunster-at law, long resident at Carro, who ded in London recently, has bequeathed to the British Museum a splendid bibrary of caligraphic writings in Arabic, Pensain, and Tarkish, collected daring many years' residence in Egypt, and the market value of which probably seceeds 3,000 Mr. Ff Ayron was a perfect connoises in the Oriential sennee of caligraphy, of which so little is known, ratically, in Europe, and he devoted time and money, without stint, to diss his favourite study. His collection is, perhaps, and the devoted time and money, without stint, to diss his favourite study. His collection is, perhaps, and the study of the collection is perhaps to the study of the collection of the perhaps of the study of the collection of these specimens of Oriential caligraphy, and that Mr. Ayrton's Arabic carlle, Asald Effichyl, be engaged for three or four years, at a salary of 100′ per annum, to draw up a catalogue resistent of the contents of each service of the contents of each service.

"Lys Richesse Naturelles du Globe à l'Exposition Universide de Vienné, by M. Bernachi, se the tils of a short pamphlet called forth by the Vienni Exhibition, the author's object hen; to show that most of the undurind materials obtained from the annual, vegetable, and mineral langdoms within the last forty-years have been lighted upon by chames, and that if complete, Matter might be made to contribute to industry a wastly oversee model to the contribute to industry a wastly oversee model for finisher than the present does

We learn from Trulner's Literary Record that M Alphone Pinat has just published a casalogue containing a description of the different collections made during his stay in what was formely Rassan America (Alaski, brought to Europe, and is now exhibiting in one of the gulleres of the Macum of Natural Hisconference of the Collection compress objects of Natural Hiscollection of Objects of high through pinate of the Collection of Objects of high throughput interest, as containes, tools, arm, &c., used by the aborigence of Alaski.

WE are indebted to Non for the following.—During the recent building of a bridge in Holland one of the traverse, 465 feet long, was musplaced on the supports. It was an inch out of line, and the problem was how to move it. Experiment proved that the ronwork expanded a small fraction of an inch for every degree of heat it received. It was noticed that the day and night temperature differed by about 25°, and it was thought this might temperature differed by about 25°, and it was thought this might temperature differed by about 25°, and it was thought this might temperature differed by about 25°, and it was thought this might temperature differed by about 25°, and it was thought this might be the more about 25°, and it was thought this might be might b

THE following is from Ocean Highways:—Duning the last three years a naval party, command of by Leutenant Simpson, is as been employed by the Chiun Government to explore the western side of Patagonia. In November and December 1871, Licutenant Simpson, whose narrative has only just been published, assended the river Aysen, which fails into the sea in last. tade 45° 20′ S, opposite the Chinos Archipelago, to the south of Chiloe He soon came to rapids and waterfalls which stopped has boats, but he pressed on through the fosts in pouring can on foot, and crossed the Cordillera at a point where it has never before been visited. The country had no inhabitants, but it is well wooded, and agess of coal were found.

NO. 5 of the "Lecture Extras" of the Mow 1976. Tribute, contains seven lectures with numerous woolcut illustrations. The principal lectures are, "Sound and Hearm," "Youre and Speech," and The Explanation of Musical Harmony," by Prof. Etisberg, of the University Medical College, New York, "Deep Placer Munion in California," by Prof. Respisson, Sillman, of Yale College, and "The Seven Senses," by Dr. R. W. Rymond, U. S. Muning Commissioner.

Anistross to the Brighton Aquanum damag the past week — 3 Green Tartle (Coldous virial), 4 Green Lands (Coldous virial), 4 Green Lands (Coldous virial), 4 Shackerd (South's south's), 3 Sea troat (Solino virial), 4 Shack (Labrica Injus), 8 Black Bream (Catadorne Inmatin), 3 Shad (Colyon Llow) 1 Sad (Producus tradorne), 2 Ustopus (O. vogorn), 2 bunders of syawn of Sujad (Colyon Vogorn), 2 bunders of Sujad (Colyon Vo

This additions to the Zoological Society's Gardean during the past wock include a Mississipp Allipatro (Alligaries maningly-own) from New Orleans, presented by Mr. John Hanley; four blusom-headed Parrakesty/Lidous grance/haloj and an Alexandron Parrakest (f. indexandro) from India, presented by Mr. High Nevil, is X-enauda Doves (c.funda amadur) from the West India, presented by the Right Rev Dr. Stirling, a Tabuan Parrakest (f. prindry in stabinum) from the Feepe Islands, and a Wagfer's Contar (Contrars sungless) from Venezules, both new to the collection, an Elizal (Orlean cannot from Sooth Artnes, purchased), two Crested Porcupines (Hytist victoria) form the Gardens.

ON THE GERM THEORY OF PUTREFACTION AND OTHER FERMENTATIVE CHANGES.*

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THE author next proceeded to describe and illustrate, by diagrams colarged from camera lucida sketches, some of the variations he had observed in organisms found in the milk glasses when introduced into other media. Another unnamed species of Ordium closely allied to that before referred to, and like it operating as a putrefactive ferment upon urine, was seen to present strange varieties according to the fluid in which it grew and the length of time it remained in it, yet, when placed in boiled milk, it returned to exactly the same character which it had when in the flask of unbailed milk in which it was first observed But still more remarkable modifications were seen among the Bacteria One species of very large size, but of ordinary form and movements, as seen first in the milk, presented the following, among other varieties. In Pasteur's solution it grew as motionless algoid threads with nucleated segments. In urine minous fluid till boiled and cooled solution of sugar of milk had been added, when it returned to its original Bacteric form at first, but afterwards assumed the characters of a toruloid organism. In boiled milk it resumed the original Bacteric character, but, after seven weeks, the Bacteria had changed from very large to excessively minute ones

Another species, seen in the first nature in mills, as about the most minute form of Bacterium the author had serv observed, grew in Pascear's solution as an ordinary fall-saced Bacterium; but in urine at sammed the suported and cork-screw shape, and the sprat movements of a Sprillum. In turnsp infusion it grew with extreme randity as an ordinary double-of-like moring Bacterium, but after remaining some weeks un that medium it sammed a remarkable fungoid character with greatly increased

* Continued from p. 214

dameter, which on introduction into urine reproduced the more Sparillam, now of very large ase, and assentimes remaskably branched, but as time passed gradually growing a smiller and smaller processy as the liquid became vitaced, till at length it lost in the urine its spiral shape, and returned to the appearance of the minute ordinary Bacterian first seen in the milk. These may serve as samples of this class of observations, which compared to the minute ordinary Bacterian first seen in the milk. These may serve as wingles of this class of observations, which will be a superance of the milk of the class of the class of the contractions, which will be a superance of the milk of the class of the clas

specific characters The fermentative changes induced in the media by the introduction of the various organisms were next alluded to The test tubes of the experiment with unboiled milk were shown, and it was pointed out that each different organism was accompanied by a different appearance of the milk, implying that each was associated with a special chemical change in the fluid in which it grew An enlarged sketch was also exhibited of the boiled milk glasses as they were seen some weeks after they had been moculated with the various Bacteria, showing that no two of those glasses were alike In that containing the Bucteria derived from a drop of tap-water introduced into urine the milk had changed to a beautiful green colour, that with the kind which formed the Spirillum in urine was a pure white curdy mass, sharply acid to test-paper, while n third, inoculated with a curious irregular form of Bacterium from another of the milk-flasks, was of umber brown colour. This glass was brought to the meeting because it was of colour. This glass was brought to the intering occasine it was or especial interest, not only on account of its peculiar itnt, but because it was an instance of a primary alkaline fermentation of milk. Another milk glass had been inoculated with the same organism, and had undergone the same change, assuming in a organism, and and undergone the same change, assuming in a few days the same umber brown colour, accompanied by power-ful alkaline reaction. This particular Bacterium was in some forms undistinguishable from pairs of granules of a form of "Granuligera," which occurred in one of the milk glasses, asso-"Granulgera," which occurred in one of the milk glasses asso-ciated with the large Bacteria above mentioned, but the Granu-ligera having been obtained unmixed by introducing it successively into liquids which permitted its growth, but not that of the Bacterium, it proved to be a feeble acid ferment of milk, not producing any effect upon its colour. One of the glasses sketched was of peculiar interest, because it contained a large motionless Bacterium, which had been the sole product of exposure of a Interesting, which had been the sole product of exposure of a glass of the bolded milk for an hour in a stiting room, the langua spores that in all probability entered with it having been prevented from developing by the growth of the Bacterian II happened that the Bacterian thus derived from the theoretical control of the Bacterian in the state of the Bacterian in the state of the Bacterian in the state of the Bacterian in the stilts as regards the Bacterium, though fungi would probably have appeared, and this might have been quoted as a good illustration of absence of llacteric development after atmospheric

The Oblum, whell, as before mentioned, was a powerful principative freme of une, produced scarcely any effect on milk, which had remained unchinged in flavour for seven weeks though converted into a thick mass, not by congulation of the insent, but amply by the densee jungle of the fungus filaments, the state of the

a seum of tormhold rounded cells.

A seum of tormhold rounded cells and the cut after the cream control control to the cells and the cells and

with the facts observed, and how its difficulties became increed with the discovery of every new organism with its corresponding chemeal change, requiring the assumption of a considerability of the consider

Such being the case it was contended that the germ theory must now be regarded as demonstrated, wr. this patrefaction and other true fermentations characterised by indefinite multiplication of the ferment are caused by the growth of luring organisms, which, while capable of great variations according to the creammance in which they are placed, retain their specific characters like larger plants, and like them spring only from increasing similar foresistance.

from pre-extusing similar organisms.

Nevertheless has ocalide chemical ferments had a high ologies of interest in this question, as very likely playing as instance, as the property of the p

I vally, the author showed some blood lobtaned from a horse between three and four weeks previously, in the hope that by exposing the carotid artery antiseptically, and receiving the blood from it not a "beated" vessel, and protecting it from dust, he might, after the clot had contracted, decan off the clar serum, and incontaining or exposing the uncontaminated fluid, observe organisms and fermentations corresponding to those which coccur in the practice of surgery.

some wasses occur in the practice of surgery.

But to his great surprise day after day passed without the elot showing any sign of shrinking, and it remained still uncontracted. In the flast showm, the buffy cot was seen to be present on the upper part of the till tremulous pelly-like coagaliam, but meter day the still be the still tremulous pelly-like coagaliam, but meter day the still be still

SCIENTIFIC SERIALS

circumstances.

THE Journal of Mental Science, July —We have heard or read of a rather impressionable gentleman who, as he perused Dr Buchan's "Domestic Medicine," functed houself afflicted with

See "Annales de Chimie et de Physique," 1837, p 185

every disorder therein described, not even excepting the pains of pregnancy. Bearing this in mind, we would recommend that none save those well assured of their own sanity should read the Journal of Mental Science There is so much about morbid psychology, madness, and idiocy, that weak readers are in some psychology, midness, and sducy, that weak resulers are in some real danger of being taken post-solin of by an uncomfortable real danger of being taken post-solin of by an uncomfortable place of honour to given to an a liferes on theory by Dr. J. C. Beachaill This is a piece of special plearing (guistied, partags, by its occasion) for the education of idiots. Now, as these miserable absortions must be kept in Jife because of the material. miserable abortions must be kept in the necause of the induner, evil effects of any system of extinguishing them, we ce tainly de-sire that they should be kept in avyluins and made (ordioritable, But we cannot even grant that they are "more worthy of our efforts than these races of animals which men strive to bring to perfection." Except in so far as Science my be advinced by such work, it seems very much of a waste of time for such a man as Seguin to la our for four months to fix the eye of an idiot as the first step in the education of sight We cannot go into ecstacy on being that thois are a tunly taught to us knives and fork-, when so many rational beings around us have neither knives nor forks to use, nor any use for them By all means let the chantable support a ylums for idiots, but at the same time it should not be forgotion that these poor creatures same time it should not be forgotis in that these pior creatures can neer be educated into anyshing needl of browy, and that a central tool of the control o discloles Dr Bistian and Miss Cobbe, whereas in troth the whether has against him not these only, but also the most distinguished of living psychologists. His writing is a good ideal in the bad old style, the language serving at time, as it seems to us, to obscure rather than express thought. Dr. Carpenier is accused of imagining a nervous anatomy to sut, his theory But Mr Davies do, s not himself seem to be up with the latest scientific surmises For example, in laying the groundwork of one of his own arguments, he says "The very same cells in the visual serse-centre cannot, at one and the same moment, see brown and yellow " He does not seem to be aware that it is highly probable There that the cells that see one colour never do see another are over a dozen other papers, all of more or less, some of them of considerable interest.

The Monthly Mr. renoval of Neuralifer, them mits commenses with an article by Mr. J. W. Supperson on the toptacl appearance with an article by Mr. J. W. Supperson on the toptacl appearance presented by the inner and outer layers of Co-cinodiacus when examined in histophilad of Carbon and in art, in which the importance of considering the Africairve nelex of the medium in which cased. Thus it followed by a justice of the medium in which cased. Thus it followed by a justice of most income a distance from the histopiers of Pera and Bolivia, by Mr. F. Kitton, in which Allaodatus for Hollowed by a justice of most income are the most important.—Mr. P. Weilsmi, in a very temperat, manner, rewind, not realising the high senting position the holds in this country, accuse him of string unfairly to Mr. Jolles, and any support of the senting of the property of t

Petermann's Geographische Mittheilungen, No. VI - An account of Dr. Nachtigal's travels in Northern Africa, which appears in

this number, we have already noticed in the advanced sheets One of the longest and most valuable papers is 19 Dr. C. E. Menucke on Dr. Bernstein's explorations in the Northern Molicoca, accompanied by a may An important stricle is the second part of an account by Fretherr F. von Richthofora, of some of the results of his journey from Petins notinhestimatic through China, embracing valuable densits on the personger through China, cambracing valuable densits on the Petins Country. Another important active so not the Autorn Directlis, by M. E. Pechuel Low-che, who for the purpose of accersaining the call native of the phenomenon, limps, tegether the results of the observations of those who have excelled polarized it in the Volta regions. Tans via the followed by another paper in the same lopines of the Gran on Kulway System, accompanied by a well-constructed map.

A view interesting number of the Intillian Manual at a beated a Victimetrian d. Iran in the Seen published for May One of the principal page is a long artist. by the Ablé Desilon, missionity at Ver lack, on the sooking of Tables, the country for time to the principal page is a long artist. by the Ablé Desilon, missionity at Verland and the Committee of the Comm

SOCIETIES AND ACADEMIES

LONDON

Royal Society, June 19—"On a tendency observed in Sunspite to change alternately from the one Solar Hemsphere to spots to change alternately from the one C L, F R S, Bal our Stewart, Lt. D, F R S, and Benjamin Loevy, F R S T Illuteron in our reducents we have summed up the spotter

1 Hitherto in our reductions we have summed up the spotted areas of the various groups occuring on the unit's surface on any day, and have regarded their sum as a representation of the apoctactivity for that day. It has occurred to us to see what result we should obtain by taking instead for each day the excess of the appointed area in the one solder hemisphere above that in the

- 2 On adopting this method, it soon became evident that during periods of great disturbance there is a tendency in spots to change alternately from the north or positive to the south or nagative hemisphere, and wer revid, the period of auch change being about 25 days. When, on the other hand, the solar disturbance is inconsiderable, the spots do not present any such systematic oscillation.
- 3 We have graphically represented on a diagram the results derived from this method during three of the most considerable periods of so'ar disturbance.
- In this diagram the observed values of hemispherical access are marked with an atteritie, and a curve is fraws as one to equalise their smaller irregulariues. The northern hemisphere is reckoned positive, and the southern againtve. The suits of area tx, as before, the one millionth of the sun's visible handsphere
- 4. The first of these three periods extends from the beginning of August to the end of December, 1859. We derive from our diagram the following Table, exhibiting the maximum amounts of hemispherical excess, with their respective dates:

		Hemisphe	rical excess	
Date		North	South.	
1859, July 31		+4180		
Aug 18.			(+ 40)	
Aug 27		+ 2580		
Sept. 11 .			- 2920	
Sept 17		+ 920		
Oct 3			- 1420	
Oct 16		+ 1000		
Nov 3			2480	
Nov 15		+ 120		
Nov. 20	٠.		- 1320	
Dec 7		+ 1050	-	
Dec. 22			- 1400	

From these we derive the following values of a period of oscillation by taking the differences in dates between the positive

- extremes —

 27 days, 2t days, 29 days, 30 days, 22 days --mean, 25 8 days,
 while doing the same with the negative extremes, we obtain —
- 24 days, 22 days, 31 days, 17 days, 32 days—mean, 25 2 days
 5 The second of the three periods extends from the end of June to the beginning of November 1860. Treating this in the

manner, we obtain			
	Hemspherical excess.		
Date	North.	South	
1860, July 1	+ 4900		
July 22		600	
July 30	+ 2040		
Aug 9		- 2400	
Aug 21	+ 400		
Sept 5		- 1400	
Sept 16	+ 400	-	
Oct 1		- 1180	
Oct. 9	+ 800		
Oct 19		- 2560	
Oct. 3r	(- 380)		

From these we derive, by taking the differences in dates of the positive extremes.

29 days, 22 days, 26 days, 23 days, 22 days—mean, 24 4 days, while doing the same with negative extremes, we obtain —

18 days, 27 days, 26 days, 18 days—mean, 22 25 days
6 The third of these three periods extends from the beginning of May to the end of August 1862 Treating this in the same

manner, we obtain :--Hemispherical excess North South 1862, May 9 May 22 ... + 600 - 1160 June 3 + 2960 lune 15 - 2600 June 29 July 16 + 1880 -- 800 July 26 + 2400 Aug 14 - 200

Aug 23 + 460
Taking, as before, the distances between the positive extremes,

25 days, 26 days, 27 days, 28 days-mean, 26 5 days, while from the negative extremes we obtain :--

24 days, 31 days, 29 days-mean, 28 o days.

From the whole three periods we obtain, as the most probable nean value, 25 2 days.

7 We do not profess to have discovered the cause of these oscillations, but we would nevertheless suggest that the observational facts here brought to light may perhaps be connected with two other observational facts, the one of which was first brought to light by Carrington, and the other by cursalves.

with two other observational facts, the one of which was first brought to light by Carrington, and the other by ounselves.

It is the control of the control

greaty current root that amount of the record observational law is that which tells us that spots about the same period have a tendency to attain their maximum

at or near the same cellspitcal longitude. Now, if we suppose
that in the foregoing three sense the greatest posture extinents
were caused by the posture spots attaining their greatest star,
were caused by the posture spots attaining their greatest star,
the value of the star of th

But if the positive set have the same latitude as the negative, and if the one is 180° of solar longitude different from the other, it would mean that the two outhreaks are at opposite ends of the same solar diameter.

his conclusion is an interesting one, but, of course, it requires to be verified by farther observation before it be finally received. Meanwhile, we are engaged in mapping out systematically the positions of the various outbreaks of the sun's surface, and we shall soon, therefore, be able to find whether or not there be any truth in this conjecture.

Geologists' Association, July 4,—Mr. Henry Woodward, F.R.S., president, in the chair —1 "A sketch of the Geology of Northamptonshire," by Samuel Sharp, F.S.A. a general section of the county of Northampton shows the lias as a basal formation with the inferior colite beds of the "Northamppassal formation with the interior conteneds of the Normanip-ton sands" above Fossils are abundant, and some species are not found in other localities. The upper division consists of a nearly white siliceous sand with bands of clay and a plant bed, the whole of these deposits being evidently of estuarine and the whole of these deposits leng evidently of enturine and intotal origin. Above these, but unconformably, lies the last consists of Greet bother, and which consists of, firstly, the consists of the consists of the consists of the plant bed, then, secondly, a lineerone series abounding with fossits and affording an ornamental stone called "Alwalion marble". The bed of clay responsion on these great colucit estrata my be considered the equivalent of the "Bradford clay," and all lugher is a general section will be found the Forest marble, the Combrash, and, highest of the secondaries, the Oxford clay. The high lands of the county are frequently capped by louder clay and glacial gravels containing fragments from nearly the whole series of the primary and secondary rocks. A peaty fluviatile bed above the gravels contains at its base numerous romans of mammalia. The lass extends throughout the county though appearing only in the valleys, the iron sands occupy the middle and the Lincolnshire limestone the northern portion of the county, while the other formations are patchy in extension. A high table-land about Naseby gives rise to the Avon, the A nign taubesiand about Nassey gives rise to the Avon, in Willand, and the Nene, which occupy the principal valleys of the county. In past times efforts were made at consider-able coat to find coal, and recently the question of whether coal can be obtained in the county has been discussed, but judging from what we know of the rocks of the nearest coal field of Warwickshire, and of the intervening the nearest coan neighbor of warwicksnire, and of the machine distinct, as much as 4,500 ft, of strata may be above coal-seams of sufficient thickness to be worked. Moreover, Prof. Hull, F.R.S., concludes that "Carboniferous" coal will not be found at any depth in Northamptonshire. - 2. "On some new Crag Fossil, by Alfred Bell. The author's observations since his former by Alfred Bell. The suthor's observations unce his former paper on the cargo was read, confirm the revew he then expressed as to the divashity of the English cregs into four divasions considered patiential particular than the confirmed Left considered that the confirmed Left to particular divisions) in addition to those given in his published lists.—3 "An account of the Emption of Mount Versivia of April 1872," by J. M. Black. In this paper the brief but violentand destructive emption of last year was the brief but violentand destructive emption of last year was the properties. the brist but violent and destructive eruption of last year was described by the author, who has carefully noted the vancous phenomena that occurred during its continuance. An ascent of the volcano was made by Mr Black, a few days after the cruption, and the form and condition of the crafer observed. The author had succeeded in photographing various parts of the mountain after the eruption, and the views so taken were exhibited.

PHILADELPHIA

Academy of Natural Sciences, April I —Dr. Rutchenberger, president, in the chair. The following paper was presented for publication:—"On the Affanties of the Sternans," by Theo. Gill Prof. Leidy remarked that the rat presented this evening by Mr. L. Pussel was a specimen of the Black Ral, or Mar rate iss, which had been caught on hoard a ship in the vicinity of the city. This rat is exceedingly rare, but is said to have once been common enough, and is also said to have been nearly exterminated by the common brown or Norway Rat.

musted by the common brown or Norway Rat. 2 Dovidshops, April 8—Dr. J. Zootte antonouched the death, at Dovidshops, April 8—Dr. J. Zootte antonouched the death, and the destinating M. D., a correspondent of the Academy, aged nearly must you great. He inherented great taste for entomology from his father, E. F. Meisheamer, a clergyman, who cultivated natural scenes with much success, and not only was a highly externed correction of the past and beginning of the present century, but an active of the past and beginning of the present century, but an active Cultivative with Say, the founder of deverptive entomology in the United States, the catalogue of the described Corporates of the United States, was the first work of publicaryshiptal importance in the modern was the first work of publicaryshiptal importance in the modern hustry of that branch of science, and gave a powerful impetus to tis development in the United States, and has greatly dimmisshed the labour of those who have continued the study of that de-

"April 15 — "Observations on a Change of Sinciture of a Larva of Drysombie unjersitin," by Thos G Gentry.—"Remark. on Extinct Mammals from California. Frof Leight marks on Extinct Mammals from California. Frof Leight through Frof E O Hovey, from the cabase of Washin College, Crawfordwille, Indians. The most interesting specimens consist of an upper moles and a complete lower under renes of Linux has large as the existing carde Remnans of a still and the constant of an upper mole and a complete lower under renes of Linux has large as the existing carde Remnans of a still under the name of Advinus california. The present specimens under the name of Advinus california. The present specimens were referred to a species with the name Auchtenia Assertion Frof Overs has described some reness of an equally large lana. Palicarknian magna, and which perhaps may be the same as the Auktonia Assertia. An inspection of Prof Ower's figures of a series of midat teeth leads to the suspecion that he has inadverseries of midat teeth leads to the suspecion that he has inadverben led to refer them to a genus different from I acknown.

tions of aphbons matter from the mouths of children.

Ball 18
German Chemical Society, June 24—C Rammelberg, ever periodin; in the char—F Romer has investigated the following properties of the properties of the children of

PARIS

Academy of Sciences, July 7,—M. de Quatefages, president, nu the chair The following paper were read:—New climical researches on the localisation, in the anterior lobes of the brain, contributes to the brain contributes to the loring of the state of the conclusion of this somewhat long paper, M. E. Cherveral made some remarks on Dr. Boulland's conclusions—On the exponential function, by H. Hermite.—On the least of combinates of the conclusion of this somewhat long paper, M. E. Cherveral made some remarks on Dr. Boulland's conclusions—On the exponential function, by H. Hermite.—On the least of combinates of the conclusion of the state of the conclusion of the conclusion of the state of the conclusion of the conclusion of the conclusion, by M. Steenstein, and Mr. Dasa, as recorded in our mote, then took place—On a system of portical teleponical by the covernor, by M. Lawseda.—On the autitude and mike producing properties of disages aghanists, by M. Gillet-Damitte.—On the constitution of the span, by M. E. Wearer The author vigorously supported to those the constitution of the post, by M. E. Wearer The author vigorously supported to those the constitution of the post, by M. E. Wearer The author vigorously supported to the constitution of the post, by M. E. Wearer The author vigorously supported to those the constitution of the post, by M. E. Wearer The author vigorously supported to those the constitution of the post, by M. F. Tredd and Silva —On the transferration of succession in effecting they be being the mode of decomment of the constitution of the post of the p

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BOOKS RECEIVED

Decrease—cological Evolutions of the Ausgusty of Man, 4th ed. Str.
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PAMPHLETS RECEIVED

FOREIGN — Strongelberichte der Königl Böhmischen Gesel in Prag, Jan to June and July to Dec., 1871, Jan to June 1872 — Lieven copies of Proceedings of Dato K. W. Zeniger, A. von Walinshoden, O. Festimantel, J. Schold, J. Deenger, J. M. Solin, E. Weyr, W. Matrka K. Domalip, and C. Kupper Dee Bewegingen der There cuul chir psychicher Horinson't von Dr. Karl

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THURSDAY, JULY 24, 1873

THE ENDOWMENT OF RESEARCH

T is probable that though the main proposition here advocated, that original workers in the Sciences deserve, on public grounds, a recognised position and pecuniary support, will not meet with much opposition from any quarter, the means by which this desirable end is chiefly proposed to be attained will not be acquiesced in with equal readiness Englishmen have been so long accustomed to regard their Universities as merely high schools of liberal education, and the independent growth of modern Science in this country has been so rapid and vigorous that to many worthy persons it will seem nothing better than a Utopian dream to attempt to re establish the genuine pursuit of scientific knowledge as an end in itself at our ancient seats of learning. Those, however, who know something about the system of a German University, and are acquainted with the former history of Oxford and Cambridge, will not consider the attempt to be of such a hopeless character. The present time also affords an admirable opportunity of urging upon public attention a fundamental reform in the direction above indicated. The Universities have of late years been losing many of the peculiarities which they once so warmly cherished, and at the same time their revenues have been increasing to an enormous extent. The same Government which passed a Bill to pronounce them national and not ecclesiastical establishments, has also issued a Royal Commission to inquire into the extent and distribution of their endowments. Now that the nation has established its claim to remodel the Universities solely with a view to the public interest, and is taking stock, as it were, of the property which has fallen under its disposal, the very occasion has come when scientific men should formulate their demands on behalf of those public interests which the practical politician is likely to neglect. It must moreover, be borne in mind that the impulse in this direction must come from without, for although it will not be difficult to prove that no less benefit would accrue to the Universities themselves than to the cause of Science from the scheme herein advocated, yet the most advanced academical reformers do not seem to have got beyond the notion of extending and perfecting the professorial functions.

We propose then to show at some length that the Endowment of Research should naturally take a leading place in the reconstruction of the University system which appears to be close at hand, and to indicate in what manner such endowment may most readily be carried into effect. For this purpose it will not be necessary to reveal the many minor abuses which the reforms of twenty years ago failed to remove, but it will be necessary to adopt the more difficult talk of sketching out the true conception of what a University should be, and of considering the comparative claims to endowment of teaching and of study.

Without any attempt to prejudge the matter, or to awake the dormant controversy as to the original meaning of the word, it may be safely laid down that a University is an institution composed of the most competent teachers and the most promising students, on which the State, in consideration of its diligently promoting the higher education, confers a lofty position and important privileges. That such an institution should enjoy large endowments is evidently not of the essence of its nature, for the Universities of old were uniformly most famous when they were least rich it is, however, absolutely necessiry for the healthy activity of its functions that it should not be so encumbered with wealth as to be disposed to lavish sinecures upon its favourite members It is evident, also, that it will forfeit its trust as the home of Culture and of Science, and will degenerate into a lyceum for the adult son, of the well-to-do classes, unless it continually maintains itself on a level with the ever-advancing boundaries of human knowledge, and that just so far as it lags behind it will exercise a mischievous influence on the simple public, who continue to rely upon its treacherous authority Further, it is of great importance that the original institution, on which alone the rank was bestowed. and which alone deserves the high privileges, should not be absorbed by the growth of a number of parasitic institutions, whose interests and aims may be not identical with or even analogous to its own. But above all other symptoms of decay that a University can show, is to be placed its rejection of the highest branches of knowledge which the progressive activity of human thought is ever comprehending within the domain of Science To this danger the most ancient and the most wealthy Universities are naturally the most exposed. Their antiquity leads them to regard the erudition which they have inherited through many centuries as synonymous with real knowledge, and their wealth is used (where it is not misused) to afford encouragement only to those kinds of learning which their traditions have sanctified. In brief, a false University would be an institution which is content merely to satisfy the demand for teaching which custom approves, and which neglects as a hindrance to its tuitional duties the higher knowledge which it was originally founded to promote.

To recall such a University to the true conception of its duties no mere mechanical changes with reference to its internal organisation will be sufficient. It has lost the spirit of disinterested study which first gave it life, and the atmosphere of intellectual activity under which alone it can flourish. It requires that new vigour should be poured into it, and a new order of workers established within its limits. It requires to be relieved of the burden of part of its wealth, in order that it may receive back again greater advantages than it can give.- By endowing research in all those departments of knowledge to which the scientific method has been already extended, and by reserving the power of similar endowment for those other departments of knowledge which will, no doubt, before long be similarly reduced to order and law, Oxford and Cambridge may yet regain the proud position which was once theirs, as "bodies of learned men devoting their lives to the cultivation of Science, and the direction of academical teaching."

To point out more particularly the source from which the endowments of research should be drawn, it will be necessary to revive the original distinction between the Universities and the Colleges of which they may be said to be now composed. To raise the University proper at

the expense of the individual Colleges, has long been a favourite project with academical reformers, yet no one yet appears to propose any more radical scheme than an augmentation in the number of University Professors, and a diminution in the influence of College tutors Against any such scheme, however carefully elaborated, there arise the old objections that an improvement in the mechanism of teaching is not the main reform of which the Universities stand in need, and that the endowment of more teachers will not remedy the crying evil which has so lamentably hindered the advance of purely scientific investigation in this country. The circumstance that the Universities are comparatively poor, while many of the Colleges are very rich, and an awakening conviction that the Colleges exist for the Universities, and not the Universities for the Colleges, would seem to have suggested the above proposal whereas the smallest historical knowledge of the objects with which the Colleges were originally founded, would reveal the curious circumstance that the first benefactors had a truer conception of the manner in which knowledge ought to be endowed than have the modern recipients of their benefits. Nothing can be more certain, though nothing is more frequently denied by those whose duty it is to be better informed, than that the majority of the great Colleges were not founded to be boarding schools for teachers and students, subordinate to the University curriculum, but to be homes at the central seats of learning, where life-long students might be supported while acquiring all the knowledge of the age, and augmenting the store of learning which they had there inherited According to the old Oxford tradition, she could boast in the fifteenth century before there was ever a wealthy College that she had thousands of students living in hundreds of private halls. Many of the early Colleges did not include at all in their arrangements those whom we should now call Undergraduates, some of those which did do so allowed for a teaching staff independent of the body of Fellows, and it is within modern memory that many Colleges have had more Fellows than Undergraduates on their books. All these facts, and there are many similar ones, go to prove decisively that, in the language of Mr. Mark Pattison, "the Colleges were in their origin endowments not for the elements of a general liberal education, but for the prolonged study of special and professional faculties by men of riper age and that so far from it being the intention of a Fellowship to support its holder as a teacher, it was rather its purpose to relieve him from the drudgery of teaching for a maintenance, and to set him free to give his whole time to the studies and exercises of his faculty." The wish of the Founders, that is to say, when harmonised with the wants of the present age, and interpreted into the language of modern science, was to afford the means of living and the instruments of work to those who pledge their lives to the unremunerative task of scientific investigation, and original research.

Surely then, if the influential and wealthy members of our Universities have at heart the real interest of their Institutions, or retain any veneration for the express intentions of their benefactors, they should not be the last to join in the patriotic object of raising the scientific reputation of this country, and increasing in manifold unseen ways the elements of our national greatness. C.

ALEXANDER VON HUMBOLDT

Life of Alexander von Humboldt, compiled by F. Lowenberg, Robert Ave-Lallemant, and Alfred Dove. Edited by Professor Karl Bruhns. Translated by J. and C, Lassell 2 vols. (London Longmans, 1873)

WE cordully welcome this admirable translation of the only bography of A. v. Humboldt that has yet appeared possessing any authentic or scientific value. Humboldt's om definitely expressed aversion to bographical notices, whether in regard to himself or his frends, the fact of his having outlived nearly all his blood relations and the greater number of the contemporaries of his carlier working years, together with other causes, combined, for a time, to retard the appearance of a trustworthy life of this remarkable man.

The want of such a work was, however, strongly felt, and at the Congress of Astronomers convened at Vienna on Sept 14, 1869, in honour of the centenary of A v. Humboldt's birth, Dr Karl Bruhns, Director of the Observatory at Leipzig, laid before the meeting the prospectus of a Scientific Biography of their great countryman, for which he demanded their active co-operation The result of this appeal and of his own editorial labours, was the appearance last year, in Germany, of the work of which the present excellent translation gives us two volumes The third volume of the original, which eonsists of critical résumés by various writers of the state of different branches of the physical and natural sciences, with notices of Humboldt's contributions to each, has been omitted by the translators, on the ground that the facts were treated of with sufficient minuteness in the general biography. On less good grounds, as it appears to us, they have also omitted from the last section of the second volume, the comprehensive catalogue of his published writings, of which upwards of 600 are enumerated

Humbold's life, like lite work devoted to its exposition, resolves itself into two distinct parts or periods. The first of these is characterised by intenac and incessant activity in the acquisition of knowledge, the second by the quet mature elaboration of the results of earlier study and observation ending in a thirty year's term of comparative stagnation under the depressing influences of honorary court servitude.

Alexander v. Humboldt was born at Berlin, in 1760. and together with his elder brother Wilhelm, was prepared under excellent private tutors for his university career at Frankfort, A. O , where he matriculated in 1787. He had already then shown that craving for the accumulation of facts which he retained to his latest years, and from his boyhood had been distinguished for his love of observing and collecting natural history objects, and his inaptitude for acquiring the exact classical scholarship for which his brother evinced such marked ability. Botany was Alexander's first love, and the earliest of his voluminous literary productions was a treatise in French which appeared anonymously at Berlin, in 1789, in the Gazette Literaire, entitled, "Sur le Bohon-Upas, par un jeune Gentilhomme de Berlin." This composition was, however, rapidly followed by papers on the flora and geology of the Rhine lands, and other districts which he visited in the course of the few short intervals of cessation from study which mark his university career, and by numerous essays on mathematical, physical, medical, physiological, and even classical subjects; for by dint of hard work he had, during his attendance on Heyne's Greek lectures at Gottingen, so thoroughly mastered his earlier deficiencies that he won from that learned professor the distinction of being commended as "a better philologer than any who had left the class for many years' The University of Gottingen to which the brothers had migrated in 1780, and which had already begun to attract students from all parts, as the best school of pure and practical science, afforded the advantages that Frankfort had failed to give the n , and here, under Lichtenberg, Gmelin, Osiander and Blumenbach, Alexander laid the solid foundations of those varied acquisitions in the du partments of physical and natural science, which justly entitle him to rank as the greatest pioneer in the cause of modern research. Others may have very far surpassed him in one or more domains of inquiry, but no one man in his time has done more than A v. Humboldt in accumulating materials, testing evidence, repeating experiments and carrying on observations in almost every section of knowledge by which the labours of subsequent inquirers have been lightened. To his latest years, Humboldt did justice to the benefit which he had derived from Gottingen, which he had entered with " the unusual advantages." as we are told by his former tutor, the mathematician, Fischer, " of having received an excellent education, and of possessing a proficiency in mathematics which might have secured him distinction had he been able to devote his attention exclusively, or even partially, to that science " Political economy had, however, already become the principal object of his studies, in consequence of his having made choice of the public bureaucratic service of the State as his future career. In 1790 his experiences of foreign travel were begun during a visit to England, made in company with George Forster, the friend whose adventurous voyages and various books of travel had given Humboldt from his earliest boyhood the keenest desire to visit tropical lands, and see with his own eyes the exotic floras and faunas which he described in such glowing colours The journal which records the experiences of this tour gives evidence of the astonishing range of information possessed at this time by Humboldt, who, true to his destined vocation, set himself steadily to work to observe everything bearing upon the politico-economical aspects of English life, although his scientific tastes are perpetually cropping out in remarks upon the geological features, of the country. To this first experience of English life and to the influence exerted on his future pursuits by intercourse with George Forster and his friends, Humboldt long looked back with grateful pleasure. Soon after his return to Germany he went to Hamburg for the sake of attending lectures on currency, book-keeping, and other practical branches of commercial knowledge at the Academy of Commerce, which, under the management of its chief professors, the jurists Busch and Ebeling, was attracting the attendance of young men preparing for a political career.

From Hamburg A. von Humboldt passed to the Freiberg School of Mines, where, under Werner, he prepared himself for the special duttes of the post of Assessor and Superintendent of Mines to which he had for some time

aspired, and which for a time after its attainment seemed to him the realisation of all his wishes No imployé had ever been more zealous, and all his reports were expansive geognostic treatises on the districts he was called upon to survey. The charm of novelty soon, however, wore off. and then the complete stagnation, the systematised redtaneism, and the absolute dearth of intellectual or rational interests belonging to Prussian Public Service in those times, proved as unbearable to Alexander as they had already become to his elder brother, and both ceased their official connection with the State at the first moment they could do so Society in Berlin was equally distasteal to them on account of the prejudice and etiquette by which it was regulated, and after a prolonged and happy sojourn at Jena and Weimar, the then active centres of the true intellectual, aesthetical, and literary life of Germany, Alexander proceeded, on the death of his mother in 1796, to carry out his long cherished dream of visiting far distant tropical regions To prepare himself thoroughly for this purpose had been for years the object of his studies, and few men were ever better fitted than himself for the end he had in view. To his other qualifications for becoming an efficient scientific traveller, he added the possession of an almost unparalleled range of knowledge, including an intimate acquaintance with the character, history, and resources of his own country, unbounded love of nature, unflinching perseverance, nearly inexhaustible capacity for work, wide sympathics with his follow-men, a ready gift of pleasing and being pleased, and an ardent, almost ideal enthusiasm, which found expression in his own favourite motto, " Der Mensch muss das Grosse und Gute wollen" (Man must strive after the Great and the Good).

After oft repeated disappointments and many shatterc1 plans, A v. Humboldt, in spite of the numerous obstacles arising from the disturbed political condition of Europe at the time, achieved his longcherished project of visiting the New World, and in the summer of 1799 he landed in South America. In the following year he and his companion and friend, Bonpland, plunged into the steaming forests of the Oimoco, and bidding farewell to civilisation, threw themselves into the work before them. An enormous mass of specimens collected from every kingdom of nature preceded A v. H.'s return to Europe in 1804, and gave the scientific world at home a faint foreshadowing of the gigantic dimensions of the labours accomplished by that indefatigable explorer Paris was at that time the only spot where a work such as he meditated could be produced, and accordingly thither he repaired, and after securing the co-operation of Cuvier, Latreille, and many of the other leaders of science, proceeded to elaborate his materials The result of these combined labours was the appearance, in 1807, of the magnificent work known as "Voyage aux Régions equinoxiales du Nouveau Continent fait dans les années 1799 à 1804, par A. de Humboldt et A. Boupland" The cost of bringing out this colossal résumé of his American observations involved Humboldt in pecuniary embarrassments, from which he can scarcely be said ever to have fixed himself, and which had moreover the disastrous results of forcing him to accept help at a subsequent period from the King of Prussia; and thus incur an obligation which he found

could only be redeemed by devoting himself to the perpetual restraints of a court-life. The times were inauspicious to great literary or scientific undertakings, and hence we cannot wonder that the "Voyages aux Reg. Equinox" should have proved pecuniarily a fulure. At that period of political inquietude and financial depression in every part of the Continent, 2901 was a very large sum to pay for any work, although, perhaps, not in this case commensurate with the outlay, when we bear in mind that the printing and paper alone had cost 840,000 francs, and that it contained more than 1,400 beautifully coloured illustrations, and consisted of twenty folio and ten quarto volumes, which were, moreover, divided into five distinct parts, complete in themselves, and to be purchased separately Humboldt had started on his travels with property realising about 500/ a year, but the cost of his expedition and of publishing, added to the war requisitions by which the value of his private property had been materially injured, left him for a time on the brink of absolute poverty. These temporary anxieties had, however, little effect on his mental energies; and after the completion of his American voyage, he continued for twenty years to reside at Paris, where his life was passed in one incessant whirl of intellectual labour. scientific discussions and social intercourse. Thus at one time he would spend months together working with Guv Lussac in the laboratory of the Ecole Polytechnique, at another keeping watch day and night at the Observatory, while he was always preparing fresh papers to read before the Institute and other scientific associations, and carrying one or more works contemporaneously through the press Besides these labours he had early entered upon the study of the Oriental languages with the view of undertaking a scientific expedition into Asia for the purpose of collecting materials for a comparison between the eastern and the western continents. This scheme after many abortive attempts was finally carried out in 1829, when by the munificent aid of the Prussian King and the truly imperial liberality of the Emperor Nicholas Humboldt found himself able to pencirate at the head of a carefully equipped scientific staff into the Steppes and the remotest parts of Asiatic Russia. The cost of his journey from Berlin to St. Petersburg and back was defrayed by the Prussian Government, whilst a sum of 20,000 roubles was placed at his disposal for his personal expenses by the Emperor, on his arrival in Russia. The results of this great expedition are of very inferior value to those vielded by the American voyages of earlier years.

This comparative failure may be in part referred to the short time—only nine months—devoted to the purpose, during which the veteran traveller passed over nearly 12,000 miles of the Russian territory. The journey was moreover a princely procession rather than a scientific expedition. Wherever he went crows of local digitaries, soldiers and police officers surrounded him. Governors of provinces, commandants of fortresses, superintendents of mines welcomed him with speeches and reports whenever he appeared within the limits of their jurisdiction. Generals supplied him with minutes of the strength of the various brigades under their command, while officers and me in directs uniforms saluted him in military fashion as he passed their posts. At Milask these military marks of respect culminated in the pre-

sentation, by the directors of the mines, of a grand cavalry sabre, in honour of his sixtieth birthday. The learned bodies were equally on the alert to show him respect. At Kasan, after incessant feasting and speechifying, the Professors escorted him to his lodgings at I A.M in gala cosiume, and reappeared in the same attire at 4.30 A M to speed his departure to the next station. After enduring a host of similarly oppressive social distinctions, which included at Tekatharinenburg the obligation of leading off a ball in a stately quadrille, and on the Steppes at Orenburg the necessity of presiding over a Kirghis festival at which the men ran races and the Tartar Sultanas warbled sweet songs in his praise, Humboldt had to encounter at Moscow one of the most absurd ordeals to which the fame of his greatness exposed him. On his arrival he was invited to attend a special meeting of the Physical Society, and duly made his appearance at the University, holding in his hand the paper he had prepared to read to the learned members "On the deviation of the Magnet in the Ural." The court, passages, stairs, and halls were crowded with great people, gorgeous with stars and orders, amongst whom stood conspicuous the Professors, wearing long swords girded to their sides, and three-cornered hats tucked under their arms. Speeches of welcome in German, French, and Latin from the Governor-General, the chief clergy, and the deans of the various faculties had to be heard and replied to, and instead of engaging in scientific discussion on magnetic aberration, Humboldt had to listen to a Russian poem in which he was hailed as Prometheus, and to examine a plant of Peter the Great's hair, which was solemnly presented for inspection by the Rector of the University. The "Asie Centrale" and a few very fragmentary works were the immediate results of this most oppressively-honoured expedition, from which, satisfed with ceremonials and respect, Humboldt had, in the winter of the same year, 1829, returned to Berlin, which thenceforth to the end of his long life in 1859 became his home.

To fully understand the sacrifices to expediency and to the obligations of gratitude made by Humboldt in accepting the position of what may best be termed an honorary attache to his own Court and Sovereign, one requires to read with attention the pictures drawn in these volumes of society in the Prussian capital during the earlier half of this century. But it would scarcely, perhaps, be possible in the present changed position of Prussia to realise the deadness and stagnation that then hovered over every phase of social life. Humboldt, who from the year 1800, when he accompanied the Prince of Prussia to Paris in the capacity of friendly and official adviser, had repeatedly been entrusted with diplomatic and other honourable missions by the Sovereign, entertained a warm regard for the different members of the Royal family, while his relations to the late King Frederick William IV. were those of a long-tried, affectionate friendship. These feelings undoubtedly softened the hardships of the courtly bondage in which he spent his last thirty years, but though they may have gilded the bitter pill, they scarcely made it palatable; and Humboldt's voluminous correspondence at Berlin bears ample testimony to the struggle which was going on within himself to keep in check his contempt for Courts, his natural proclivity to sarcasm, and his impatience of routine constraints. With the view of trying to leaven the dead mass around him, and to awaken some interests apart from everyday life, he gave popular lectures to the upper classes, which ultimately resolved themselves into that very attractive-if slightly probx-résumé of his knowledge, observations, and speculations, which we know under the title of "The Cosmos" And while he laboured assiduously to exercise his influence for the endowment of scientific institutions of all kinds, and the encouragement of learning and learned men, not only in Germany, but in every country where his reputation made his recommendations authoritative, he set his scientific brethren a striking example of patient, persevering industry in trying to keep pace with the rapid progress of inquiry, and of humble readiness in renouncing old opinions whenever he found that they had been superseded by more correct views.

To the English reader interested in tracing the progress of scientific and social development in Germany and other parts of the Continent during the close of the last and the first half of the present century, the "Life of A von Humboldt, by Bruhns and Lassell," cannot fail to prove at once instructive and suggestive.

STIRLING'S "PHILOSOPHY OF LAW"

Lectures on the Philasophy of Law. Together with Whewell and Hegel, and Hegel and Mr. W R Smith, a Vindication in a Physico-Mathematical regard. By James Hutchinson Stirling, F R C.S. and LL D. Edin. (London Longmans, 1873)

HIS volume contains certain lectures on the Philosophy of Law, delivered to the Juridical Society of Edinburgh in November 1871, together with a discussion of Hegel's opinions concerning gravitation and the differential calculus. Of the lectures we may say, that if the members of the Jundical Society understood them, they must be much more clever than we profess to be. The first lecture is an introduction to philosophy in general, that is, the philosophy of Hegel. It expounds the doctrine of the notion, and discloses in the briefest possible space the "secret of Hegel" Mr. Surling has already written a work of two substantial octavo volumes, entitled "The Secret of Hegel," A friend of the author being found reading it, and being asked what he thought of the "Secret," answered, "Why, I think the author has kept it," If then the secret cannot be disclosed in two volumes, how did Mr. Stirling hope to make it plain in a lecture occupying only fitteen printed pages? In reading this lecture we did not enjoy for a single moment the feeling of solid ground. We had an impression that we understood what logic was until we met with the following passage .-

"Hegel's system, as is now pretty well known, as contined in three great spheres—the Scence of Logic, the Philosolopy of Nature, and the Philosolopy of Logic, the Here we see at once that what we have before us as the Notion. Logic is the universal; Nature is the particular; and Spirit is the singular. Logic, having developed mit full Adea, pas-es into the particular as the particular, into exermalisation as externalisation, in Nature; and Nature, rising and collecting itself, through sphere after sphere, from externalistic useff in the form of space, up to natural

internality in the form of organic life, passes into the Soul, which is the first form of Spirit. The instrument of the evolution all along, we are to understand, is the Notion, in its three Moments" (0.15).

So long as Hegel and his satellate Stirling kept to the notion and its three moments in the abstract, they are impregnable and unapproachable, like those fishes which are said to make the water middy all around when an enemy is near. It was when Hegel ventured out of his own mist that he showed his extreme fallbulity. Having applied his "notion" to the theory of gravitation, he discovered that Newton was wrong in asserting the curve of motion of a gravitating particle to be any coing section.

"Hegel's idea certainly is that the ellipse is a necessary outcome of the notion on this the stage of free motion according to the relations of time and space as moments. If planes do move in circles, or even if planes might move in circles, Hegel would here have to confe-s a failure. It would be his metaphysic that in that event would suffer, however, rather than his knowledge of physics. In the meantime, the fact is that the curve of movement still remains an ellipse, and Hegel so far is not nerror" (9 ps).

Now, inasmuch as the circle is only the extreme case of an ellipse possessing no eccentricity, it is just a likely that a planet would move in a circle as in any one definite ellipse; but astronomers could never discriminate with certainty between a circle and an ellipse of very alight eccentricity, and so far Hegel escapes absolute conflict with fact. Unfortunately, however, it is known that certain comets move in hyperbolic paths (see Chambers' "Hudbook of Descriptive and Practical Astronomy" p. 30, 1861), and as the ellipse is the accessing volutions of Hegel's notion, we think he must suffer both in his metaphysics and his physics.

in Mr. String's controversy with Mr. W. R. Smith concerning Hegel's notion of the differential calculus, we also think that Hegel suffers. The critical statement of the necessary outcome of Hegel's philosophy is as follows (p. 113):—

"The limit of a qualitative relation is that in which it both is and is not, or, more accurately, that in which the quantum has disappeared, and there remains the relation only as qualitative relation of quantity"

Now the very essence of the differential calculus consists in the fact that quantities, although indefinitely decreasing, or vanishing, as the expression is, preserve all their quantitative relations. Mr. Stirling says (p 114).—

"What is called infinitely little is only qualitative, and is neither little nor great, nor quantitative at all."

On the contrary, the very principle of the calculus is that infinitely little magnitudes are still comparatively little or great, and preserve all their quantitative relations, so that differential co-efficients, or the ratios of such infinitesimals, are definite numbers.

As Hegel's "notion" here again comes into conflict with all that is best established in abstract mathematical science, we must decline to follow Mr. Stirling through his generally incomprehensible rundications of Hegel. When Heg. I's philosophy breaks down so sadily at the slightest touch of lact, can we waste our own time, or that of our readers, with en'exvouring to attach a meaning to pages of this kipt of philosophy '--

"The outside Aarshauung being viewed as the con-

tinuum, the regula may be regarded as the discretum; but it were a false conception, that of the continuum as made up of an infinite number of discreta (regulæ) infi mately small. Such continuum is but the exemplification, proexumbration, externalisation of the regula," &c. (p. W. S. J.

OUR BOOK SHELF

Junior Course of Practical Chemistry. By H E Roscoe, B A., F R.S. &c, and Francis Jones. (London Mac-

millan and Co)

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THE work now before us represents the course of practical chemistry carried out by students entering the Owens College Laboratory. It commences with the preparation of the ordinary gases, which are, if anything, too shortly described, and then proceeds to the subject of blowpipe analysis and the preliminary examination of simple substances, and afterwards to the reactions of metals, &c., and qualitative analysis itself. The book does not deal in any way with theoretical chemistry, but the student is referred to Prof. Roscoe's "Lessons in Elementary Chemistry" for any explanation of this kind This, of course, necessitates a considerable amount of extra reading, more particularly in the earlier portions of the book, The course of qualitative analysis, and so forth, through which the student has to pass, seems to be very similar to that which is now in use in most of our laboratories

The various experiments, reactions, &c, are as a rule clearly described, but we notice one or two which would undoubtedly be better for some slight alteration and addition, thus, on p 59, we find the following given as a method of testing for Baric sulphate —"Barium sulphate fused with Na, Co, and HCl added, yields BaCl, (flame coloration green), precipitated by SrSo, solution." Now we think that there is a strong probability that a student proceeding as directed in the book would again form the original Baric sulphate, and he would certainly not obtain any precipitate with Strontic sulphate solution, and probably would not obtain the green colouration. The probably would not obtain the green colouration The same method is also given for the detection of Strontic sulphate. Another instance in which we think that clearness has perhaps been sacrificed to brevity is in Table A, but with a teacher at hand there need be little fear but that the student will easily overcome such minor difficulties. In fact the book is written with the desire to aid the teacher in his work, and not to dispense with his services altogether, in the former we think the book is very successful, but we do not believe that a student could well work through the book without such aid

A number of well-selected questions is appended at the end of the book They seem well adapted to test the student's knowledge of his work, and will in this way considerably lighten the teacher's labours

We must also not forget to mention in terms of high praise the three short rules for the guidance of students. which are appended by Prof Roscoc at the end of the preface, and we hope that every student who works by this colume will lay them to heart, and practise them with all sincerity.

The title of this book, "Junior Course," &c scarcely conveyed to our minds exactly what we have found the book to be It is more advanced than we anticipated, and yet, perhaps, it is not a thoroughly complete manual of qualitative analysis, although nearly so , but we must teachers and students.

The Philosophy of Evolution An Actonia Essay. By B. T Lowne (Van Voorst) An Actonian Prize THE author of this short sketch of the theory of evolution is already favourably known by his treatise on the

still thank the authors for a clear and succenct little manual, which will no doubt prove very useful to both anatomy of the Blow-fly, a strictly anatomical work, abounding in detail, and not going beyond the region of fact. We can scarcely congratulate him, however, on the success of his theoretical attempts, as many of them are but weakly based, and others lead to very unreasonable deductions.

In the discussion of the variations which, according to the Darwinian hypothesis, give rise to the development of new forms, Mr. Lowne terms the greater tendency of new forms, Mr. Lowne terms the greater tendency passessed, as he states, by some animals, to 'arry, plasticity, and the less tendency among others, rigidity; and he considers that these chrareters, plasticity and rigidity, are capable of being transmitted from generation like other hereditary characters. At first sight this may appear highly probable, but to any one with considers the subject, it will be evident that it is based on an erroneous conception of the nature of that so frequently employed, but still ill-understood expression, variation For the assumption of the existence of a struggle, together with the concomitant "Survival of the Fittest," means that the possible variation in a particular advantageous direction is tending to a limit, or in other words, that the continuation of the struggle is correlated with a tendency to the reduction to a minimum of the power to vary, for directly any advantageous tendency is developed, it is immediately run upon and exhausted.

The chapter on nutrition contains more than one proposition open to criticism, the function is incorrectly defined, and the ultimate destination of foods which is said to be in three directions, namely of nutrition, energy, and excretion, is very misleading. But it is in the explanation of the formation of the antlers of the Deer that a theory is given, which is not exceeded in rashness and lack of foundation by any lately put before the scientific world, the following is a sketch of the argument — Herbivorous animals, specially ruminants, take into their system a superabundance of salines, the excess of which the kidney is not sufficiently developed to climinate, consequently, on an axiom laid down by Sir J Paget (who would be one of the first to object to this abuse of his words) that every part of the body may be looked upon as an excretion to every other part in highly complex organisms, this excess is got rid of by the development of the antiers, which contain a large amount of calcium salt, and are shed every year the females have no horns, because in them the excess of salts is employed in the formation of the bones of their progeny. Such being the case, we do not know how Mr. Lowne explains the climination of the salts in the Cavicorn ruminants, and their non-development in the males of all other herbivorous animals.

We cannot agree with our author in his attempt to derive all the higher forms of animal life from aquatic ancestors Upon this supposition he attempts to prove that the Penguins and Auks belong to the early type of birds, and that they show marked reptilian affinities, but as they do nothing of the kind, his endeavour is worse than feeble. We are quite unable to see how the view "that the aquatic penguins belong to an early type of birds has been materially strengthened of late by Professor Marsh's remarkable discovery of an Ichthyornid type of birds in the Cretaceous shales of Kansas."

The elaborate markings of the flint shields of the Radiolaria and Diatomacele being somewhat like the readinate and Distributed being somewhat his the curves which are produced on the surface of a vibrating metal plate, on which sand has been scattered, we are told that "nothing appears more probable than that similar points of vibration and rest exist upon the surface of these shield forming organisms, and that the excreted silica which forms their shields comes to rest at the nodal points." This explanation is bold, to say the least, considering the very different circumstances under which the results are produced. Mr. Lowne should try to produce the curves or the vibrating metal plate under water.

Natural Theology being the subject for which this seriay obtained a prize, some of its dogmas are shortly discussed. In answer to the statement that the hypotenss of a soul is object-onable or on the ground that it is known to be capable of producing the effects as such that they cannot be produced by any known cause, they must result from an unknown cause or causes capable of producing the effects are such that they cannot be produced by any known cause, they must result from an unknown cause or causes capable of producing the effects are such that they cannot be produced by any known cause, they must result from an unknown cause or causes capable of producing the effects of the work of the cause of the effects are such that they cannot be produced by any known again to the work of the

Light Science for Lenure Hours Second Series. Familiar Essays on Scientific Subjects, Natural Phenomena, &c, with a Sketch of the Life of Mary Somerville. By Richard A. Prototo, B. A. Camb, Honorary Sceretary of the Royal Astronomical Society, author of "The Sun," "Other Worlds," "Sattyn," "Essays on Astronomy," "The Orba around Us," &c. (Longmans, 1873) ITE essays in this volume have aiready appeared in THE essays in this volume have aiready appeared to Volume, and British Preparations for observing it." "The Ever-widening World of the Stars," "Movements in the Stard-epths," "The great Robulan Oron," "The Sun's True Atmosphere," "Something Wrong with the Sun's True Atmosphere," "Committee of the Internal "Addendum in Capity to Dr. Carpenter," "Climate of Great Britain," "Low Baronettee of the Antarette Temperate Cone"

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

The Pay of Scientific Men

It is unfortunately too true, as stated in your last week's leading strule, that whether the claims of ones of Seence in serving their country are generally acknowledged in the future must to a large extent depend upon the men of Seence themselves 1 asy unfortunately because, as a general rule, such claims, at least as far as pecuniary reward go, could not be left in worse hands. I know so well how utterly repugnant it is to the feelings of all I know so well how utterly repugnant it is to the feelings of all true and earned workers in Sectione even to speak of such matters, however much they may be compelled to feel them seemtimes, that they wilb the his site force public attention to the question. Though this may be, a natural and honourable feeling as far as exh individual is concerned, I cannot help thinking that it is one which for the sake of the Science they to place, for the time at least, in adequate

Very much has been and and written of lie about the "Eadowment of Sentific Research." I, for one, hold what you would probably consider rather heretical vrews on the subject, shellening that the "protesters" inguants the report of the Committee on the Organisation of Academical Study, as well as the writer of your recent studies on the subject, are rather ramang the risk of losing a very substantial and comparatively easily statistical method of reaching the end we slil have in view, which we keenly pursuing a very shadowy stell. I think that we have been to be supported in the substantial part of the shadow of the substantial control of the substantial part of the comparative to the modewed and ratherly, so effectably and and all the various obstacles to radical changes of organisation which I need not peoffy the this should be the first object of all

who have its promotion at heart. The far more difficult question of dated endowment will follow more appropriately and be carried out more efficiently when the body of educated scientific men in the country is larger than it is now, and the public generally, especially those in high places, have more appreciation of the claims of Science for its own sake.

The educated men of Sacince in this country are still but a handful, we want more, and there is but one way of obtaining them. Bay them better for their work, that it may be worth bulle for paenets to allow their sons of promise to take up a scientific calling. What our Universities and to a certain extent our Foreign are now beginning to do to encourage scientific calculation, viz. offering prices, scholarships, and even fellowships a delucion and a sarar, onlies followed up by something more

There will never be wanting young minds ardent enough to commence the pursuit of Science for its own straterious, but it is positive cruelty to lare them on by bribes further in a path which will only lead them to the edge of a prespice or rate a muras of hopeless difficulties: To be supported in a scientific pursuit when young, is of very doubtful advantage, if you are to find yourself landed in middle or old age, encompassed by all the stem reatines of life and all the needs engineered by our complicated social system, with only the miserable and precause processing the state of th

The ungent want is better paid appointments which can be bold by men of high senetific stimments, more especially proksorships at the Universities I must confess that I am not not of those who thank that as moderate amount of teaching work or even official duties of a scientific nature is any handrasec to a crewing the of healthy and genuine advancement of Science by onginal rescarch. On the contrary, they may be (if not oversione, as unaily in the case in the country) insider an assistance, but that, is a long question which I need not discuss on the present occa.

As such appointments would probably only be given to those who had already shown evidence of their ability by their contributtons to knowledge (and this will be more and more the case as the number of available candidates increases, and public opinion forms itself in such matters) the prospect of attaining one would be the greatest possible stimulus to scientific research in young men Scholarships and Fellowships are valuable adjuncts to the training of such mon, but nothing more What I contend for is that if Science, as a profession, is to compete in its attraction with other callings, as law, medicine, the civil services, to say nothing of trade, we must provide far more liberally than at present for the endowment of the lat er half of the lives of those that follow it That a man should be able to grow wealthy by Science is not asked for, probably not to be desired. The advantages and pleasures of a life devoted to scientific pursuits are such that for myself (and probably most others would say the same) I would prefer them with a simple competency-by which I mean sufficient to join freely in intellectual society and to give one's children a good education -- to the wealth of a millionaire acquired in any other way.

But in the present condition of things Science does not even to this, at least for the branches with which I am best sc. quanted. Some pursuits, such as chemistry, which bear more directly on the arts and commerce, stand on a different footing, but in biological Science I do not know of a position in the kingdom to whach a man, however distinguished he may be in his subject, can aspire, in which he can live as I have described, unless sided by independent times.

To remedy this we want no new organisations, nothing, in act, but the simplest and most intelligible change in the present

state of things. In the first place the Government ought at once to increase the pay of all its scientific officers, such as the Astronomes Royal, the Director of Kew Gardens, and especially the Curators of the British Museum referred to in your

Secondly, the Universities, as bodies specially interested in the advancement of learning, and having (at least in the revenues of the Colleges) immense resources at their disposal which could legitimately be devoted to such purposes, ought to lose no time In largely increasing the number and the emoluments of their scientific professors, as has been so long and ably urged by the Rector of Lincoln College.

Lastly, certain still more strictly scientific bodies, who have in their own hands the appointment and pay of their fellowworkers, are especially concerned in showing their appreciation of their services, as it may fair'y be taken as a standard by which the other cases may be judged. It is gratifying to find that in some of these bodies a liberal spirit is spontaneously showing itself, as in the case of the one with which I have the advantage of being associated. The Council of the Zoological Society is another example, although even here it takes time to shake off the narrow spirit of illiberality or economy which has so long prevailed in such matters We think nothing (and very properly) of paying a judge or a bishop 5,000/ a year, but a fifth part of that sum for a first-class scientific man still seems to many a preposterous extravagance There are many societies which, being mainly supported by scientific men themselves, are unfortunately without the means of doing justice to their officers, however much it might be their wish; but I cannot conclude without referring to one body which I think really might be expected to set a better example-a body composed solely of scientific men of the highest character, who have the nearly uncontrolled use of a large sum of public money to spend in carrying out a great scientific object , I mean the Meteorological Committee of the Royal Society Whatever the committee may do personally in the way of suggestion and guidance, the real efficiency of the operations carried out under their care must depend upon the chief executive scientific officers. The committee, in fixing the proportion of the to, ooc/ annually placed at their disposal by Parliament, which is devoted to the remuneration of these officers, afford, I am afraid, an illustration of what I stated in the beginning of this letter, that scientific men are not the best fitted to take care of their interests or those of their class. Eight hundred and four hundred a year respectively for the Land and Marine Superintendents of the departments, are considered by the committee as sufficient remuncration for such responsible posts If a body of the first scientific men in the land think it is so, who can wonder that very unscientific Lords of the Treasury should be of the same mind Doubiless it was with some fear of the same Lords in their eyes, that the committee fixed the lowest po sible standard at worch they thought they could get the work done Happily for themselves and the country, they found competent amateurs willing to undertake it; but from such a body a different line of action might be expected, they should lead, not follow, the instincts of Chancellors of the l' vehequer ia such matters. If scientific men ere reluctant to speak on such topics for themselves, the lovers of Science among men of influence, wealth, and position, are the more bound to speak for them

July 21

W H PLOWER

Habits of Ante

Some months ago (vol. vir. p 443) I sent you an extract from a letter from Mr. H igue, a geologist re thing in Cali ornia, who NATURE, and wrote to me that he had heard from a gentleman who had lived in Australia that merely drawing a finger across the path deters ants from crossing the line.

Mr. Moggridge tried this experiment with some ants a Mentone wit a similar effects I therefore sent the letter to Mr. Hague, and asked him to observe whether his ants were alarmed by the smell left by the finger, or were really terrified by the sight of their dead and dying comrades The case appears curious, as I believe no one has ever observed an invertebrate animal realising danger by seeing the corpses of a fellow species. It is indeed very doubtful whether the higher animals can draw any such inferences from the sight, but I believe that everyone who has had experience in trapping animals is convinced that individuals who have never been caught learn that a trap is dangerous by seeing others caught.

Here follows Mr Hague's letter, fully confirming his former CHARLES DARWIN

"By a somewhat singular coincidence the first reappearance, since last winter, of any anis in the room where I then observe them occurred on the day when your last note arrived, -that is, after an interval of several mouths. Then a few were observed Then a few were observed about the tumbler at the modele of the shelf and the vase at the other end from that whence they were first driven, although they all came from a hole near the base of the mantel, directly beneath the vase which they avoided.

"Acting on Mr M's suggestion, I first tried making simple finger marks on their path (the mantel is of marble) and found just the results which he describes in his note, as observed by himself at Mentone, that is, no marked symptoms of fear, but a dislike to the spot and an effort to avoid it by going around it, or by turning back and only crossing it again after an interval of

"I then killed several ants on the path, using a smooth s or a piece of ivory, instead of iny finger, to crush them. In this case the ants approaching all turned back as before and with much greater exhibition of fear than when the simple fingermuch greater exmoution or tear than when the simple inger-marks was made. This I did repeatedly The final result was the same as obtained last writter. They persisted in coming for a week or two, ourning which I continued to kill them, and then they disappeared and we have seen none since I twould appear from this that while the taint of the hand is sufficient to turn them back, the killing of their fellows, with a stone or other material, produces the effects described in my first note. This was made clear to me at that time from the behaviour of the was made crear to me at that time from the penaviou or the ants the first day that I killed any, for on that occasion some of them approaching the vase from below, on reaching the upper edge of the mantel, perped over and drew back on neeing what had happened about the vase, then turned away a little and after a moment tried again at another and another point along the edge with the same resu t in the end Moreover, those that found themselves among the dead and dying, went from one writing ant to another in great haste and excuement, exhibiting the signs of fright which I described.

"I hardly hope that any will return again, but if they do, and

give me an opportunity, I shall endeavour to act further on Mr M's suggestion "James D Haque"

San Francisco, June 26

Fertilisation of Viola tricolor and V. cornuts

ALLOW me to thank Mr Kitchener for his correction of my apelling. What I object to in the word "be-pollen" is the harsh combination of syllables, which I should have thought would be commination of syntances, which is should have indugit would be offensive to any ears, whether scientific or not. The word "pollen," used as a verb, would be free from this fault, and would be objectionable chiefly from the possibility of confusion arising from the novelty of its use in this sense Neither of these objections could apply to Mr Kitchener's term "be dust," but why coin a new word when a simpler one exists ready-made? Does not the ordinary English verb "to dust" equally give the exact meaning of bestauben? I cannot, however, agree with Mr. Kuchener that it would be more expressive than "pollmate," as, Sixter from Mr. H. 1906, a geologic re hing in Cale orans, who Aidebeer that it would be more experience when "pollmans," as, gave me a were curous account of the terrifuje effect on the a stronger into the agent of a few which he had killed on one of their paths. Mr. Traherm longerige now this account in the day of the paths and Mr. Traherm longerige now this account in the day "very manter macent of the Trahes Mark," but only to the path of the paths and the path of t point out that in its whole structure the flower seems rather adapted for cross-impregnation by larger insects, and that at least some varieties are attractive to humble-bees. On this view, the opening between the two lower anthers, described by Mr Kitchener, is necessary for the escape of the pollen, which falls, according to Hildebrand, without the help of insects, into the accounting to 11,1000/1000, without the nety of 185005, finto the growth beneath, where it is held by the lining hars until removed by insects. Bouled untilted beneath 18, have seen the small cabbage butterfly (Press supe) sucking the flowers of a cultivated party. With regard to V cornula, bessless the absence of the black mark on the style, mentioned by Mr. Kitchener, which is not

universally present in V tricolor, it differs from the latter in the amoversary present in P PPROOF, it current would be among missing and informative of the unvariageted, pale blue, or white flowers, the somewhat looser disposition of the petals, the great length of the spur, and the sweetness of the flowers at night, all characters leading to the belief that it is, in fact, a punsy left I may use the word in a sub generic sense), adapted to uniform conditions of life, and to fertilisation by Noctinda: A comparison of the present condition of two beds of this species in our garden, in connection with their surroundings, helps to strengthen this belief, of the practical truth of which I have been able to satisfy myself by the capture of Cucullia umbratua in the act of sucking the flowers. One of these beds, in an exposed part of the garden little frequented by moths (as I can testify from long experience), still displays a profusion of blossoms in all their virgin beauty, with only a few small capsules among them, in the other, in a sheltered nook, an old favourite "mothing-ground," the flowers are mostly past their prime, and a great number of well-filled are mostly past their prime, and a great number of Wei-Burd-capsule, sirgilarity formed: By day I have seen the flowers in revelving the nextar, and by the meadow-butterfly (Infipari bias Johns). Host of small flew for no over the petals in bright bias-shine, but rarely attempt to enter the nextary, and I have neve-seen such an attempt succeed. A remarkably long beaked by which I watched feeding on the pollen, as it repeatedly inserted and withdrew its proboses, must probably have left some of the flower s own pollen on the stigma Kilderry, Co Donegal, June 22 w

Spots on the Cherry-laurei

CAN any of your readers tell me of what use to the plants are the small spots—glands I suppose—on the back of the laurel-leaf near the bottom of the rib? Sometimes there are two purs, sometimes one, but no leaves seem to be without them are most apparent in the young leaves. They evid utly contain something delectable to the bees, which frequent the laurels very much this year, and always fly to these spots upon the baves, and the microscope shows a drop of liquid

YOUR correspondent means, I suppose, the cherry-laurel His observation is quite correct; such glands are to be found in similar situations on other leaves I know of no explanation of their purpose or origin. Turnham Green, July 10 W T. THISEITON DYER

Halomitra

THERE IS a singular morphological coincidence between the specimen of Orbitables humanium. Carpenter, figured on p is "The Tights of the See," and several specimens which I of "The Tights of the See," and several specimens which I genus Italianures Dana. The Orbitables has the appearance of having been developed on a nuclear formed by a trainium of a former specimen. The outer rings are altogether unconformable with those of the truncated segment composing the nucleus, and with those of the truncated segment composing the nucleus, and with those of the truncated segment composing the nucleus, and in Prof. Wyville Thomson's work, how the growth of the Formatifiet, oppressed at the contrar and advancing per saltom at the excavated nides, has shaped lited towards the completion of its normal date the form.

An appearance precisely similar has come under my notice in the corallum of Haldmaters Two specimens in the Free Public Misseum, Liverpool, from the Solomon Islands, exhibit this peculianty, and of about eight or ten other specimens seen by myself, I cannot recollect more than one in which the large frustum of a former corallum, constituting an unconformable nucleus, did not distinctly appear.

In a single case the presumption would be altogether in favour

of attributing the peculiarity to an accidental fracture of a former or authoring to be becausity to an accident infective of a former coralian; but its frequent occurrence suggests that it may be worth while to inquire into the possibility of spontaneous fission taking place in the adult Halamitra. Some of the Fungulæ are said to possess powers of hmited locomotion. It is quite comcervable that a great extension of size in the coral might interfere with its mobility and render division advantageous. That the /oantharian Actinozoa are able to re-absorb solid portions of their coralia is variously illustrated, no example being more familiar than that of the young of several species of rungia, which are attached to the under side of the parent polype by a strong neck of coenenchyme, which is subsequently absorbed and the young are liberated Rainfull

HENRY II HIGGINS

Periodicity of Rainfall

I HAVE observed in recent numbers of NAIURE a discussion upon the subject of the Periodicity of Rainfall, and its connection with sun-spots, and I hoped by an examination of the Rainfall Returns of this island (Barbados), which I have collected for 30 years, 1843 to 1872, to have been able to confirm the theory broached by Mr. Meldrum and Mr. N. Lockyer, which is so interesting in itself, and might lead to such important results. But assuming that sun-spots affect all parts of the globe equally, and that periodicity prevails in all alike, the experience of Barhados is opposed to the theory, and I am led to the conclusion that it was "chance alone" that led to the concidences noticed by Mr Symons in his letter published in vol viii p 143

In the following calculation I state the years separately in order to show that not only the triennial and quinquennial averages, but the individual years, contradict the theory. I am able to furnish six periods—three of maximum and three of minimum sun-spots. Of the triennial averages two of each show an absolute equality , in the third the rainfall is in an opposite proportion to the sun-spots. The quinquennial averages do not materially disturb those results. As regards individual years, the rainfall was much above the average in two of the minimum sun spot years, and was above it only in one of the maximum sun-spot years, in the second it was an average, in the third it was excessively below it. The average of the island for 25 years, from 1847 to 1871, is 57 74 inches, bised upon the mean of 3 stations in 1843, and increasing to 141 in 1871

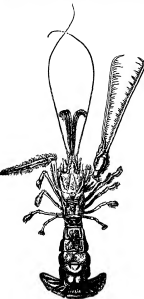
		Yearly Routel	Average of 3 years	Average of 5 years
Minimum	43 1844 45	45 31 74 45 43 91	54 50	
Maximum	46 47 18†8 49 50	65 82 48 10 63 77 52 77 67 88	54 80	59 67
Minimum	54 55 1856 57 58	50.88 77 31 48 49 60 90 45 22	62 23	56 56
Maximum	58 59 1860 61 62	45 22 50 22 57 91 73 82 59 27	61.78	58 og
Minimum	65 66 • 1867 68 69	68-64 59-68 69-93 44-60 48-52	58 07	58*27
Maximum	69 . 70 1871 72 73	48 52 60 17 41 46 45 39 65 00	50 00	52.71

I have ventured to estimate the rainfall of the present year with much confidence upon the data given in the accompanying notice, with which I need not trouble your readers.

Barbados Rawson W RANSON W. RAWSON

NOTES FROM THE "CHALLENGER"

On Saturday, the 15th of March, before going into the harbour of St. Thomas, a sounding was taken in 450 fathoms off the island of Sombrero. The bottom brought up by the sounding machine was glob-gerina mud largely mixed with broken shells, chiefly those of pteropods. The dredge was put over early, and veered to 1000 fathoms. At noon it was hauled up half



Frc. 1 -Astacus Zaleucus, v W S

filled with calcareous ooze. It was again sent down, and brought up early in the afternoon with a like freight These dredgings, which we did not regard as eniering into These dredgings, which we up not regard as entering into the regular work of the sections, but which were only undertaken to give us a general idea of the deep-water fauma of the West Indian province, may be taken in con-nection with one or two hauls taken with the same object and under the same circumstances, in waters of nearly equal depth on the 25th of March, after leaving St Thomas. The careful examination of this zone, between 300 and 1,200 fathoms among the West Indian Islands, will undoubtedly add enormously to zoological knowledge. The objects of the present expedition do not, of course, include a detailed investigation of this kind, which must be done quietly in a small steamer, by some one on the spot, and will require the patient work of several years. Even the few bauls of the dredge which we had it in our power to make, brought to light a number of new and highly interesting forms, representing nearly all the in-vertebrate groups. A thorough investigation of the belt must yield a wonderful harvest.

In those dredgings on the 15th we got several sponges belonging to the Hexactinellidæ, very closely allied to



those which we had previously met with in moderately deep water of the coast of Portugal, showing that the distribution of this remarkable order in deep water is very wide. Several stony corals occurred, but of all these, with the exception of a species of Stylaster, which was very abundant at this station, we got better examples on a subsequent occasion. The Stylaster agrees very closely with the description and figure given by Pourtales of S. complanatus. The only marked difference is that the primary and secondary septa do not unite to the same extent as shown in the figure.

In this dredging two very interesting crustaceans occurred, both belonging to the decapod family Astacides,

and both participating in a singular deficiency, the total absence of eyes. One of these has been referred by Dr. w. Willemoes-Suhm to his genus Deidamia. It agrees with the species described in my former report in all its leading characters, although certain marked differences must lead to a slight modification of the characters of the genus as formerly defined. In Deidamia leptodictyla all the five pairs of ambulatory legs bear chelæ, while it is a character of the typical Astacidæ that chelæ are present on three pairs only. In the new species there are chelæ on four pairs of the ambulatory legs, the fifth pair ending in simple curved claws. The two species agree with one another, and with Astacus, in possessing a with one another, and with Assachs, in possessing a lamellar appendage at the base of the outer antennae, and with this they have the flattened carapace of Palinurw. These characters have not been hitherto observed in combination, and their so occurring seems to be a more valuable generic character than the variable one of the form of the limbs. The character of this genus will now stand thus -

Deidamia .- Cephalothorax flattened, with a compressed free lateral margin. A lamellar appendage at

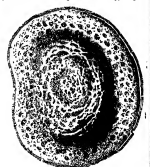


Fig. 3 -Hyalonema Toxeres, Wyville Thomson (Upper surface of sponge body)

base of each of the outer antennæ. Swimmerets, consisting of three joints with two palps. No trace of eyes or of

D. leptodactyla v W.-S .- All the ambulatory feet bearing chelæ, D crucifer v. W.-S -Four pairs of the ambulatory

feet bearing chelæ. As in D. leptodactyla, not only are the eyes and eye-

stalks absent, but there is no indication of a space for their accommodation in the position in which eyes are normally developed.

Desdamia coucifer certainly differs widely in general appearance from the recent Astacidæ, at the end of which family we should, however, be inclined to place it for the present. It has a very close resemblance to some fossil forms, particularly the varying species of the genus Eryon It has been already remarked that Deidamia, in its flattened cephalothorax, approaches the Palinuridæ, in all the living members of that family, however, the first pair of legs are monodactylous, while in Deidamia they are

didactylous. The fossil genus Eryon forms an exception in this particular among Palinurids, with which it has hitherto been arranged, and has the first pair of limbs didactylous, as in Deidamia. It has not yet been ascertained whether Eryon has a lamellar appendige at the base of the outer antennæ If this appendage be absent, there is probably scarcely sufficient ground for separating Deidamia generically from Eryon. It is very likely that when the recent deep-sea forms near the Astacidæ and Palinuridae come to be carefully correlated with the cretaceous and Jurassic species, it may be necessary to

The second crustacean, although having little of the facies of the typical Astaci, presents apparently no characters of sufficient value to warrant its separation from that stenus.

Astacus zaleucus, v. W -S. (Fig. 2), with its long compressed cephalothorax, flattened abdomen and unequal chelæ, has at first sight somewhat the appearance of a Caltanassa.

The total length of the animal is 120 mm.; the cephalothorax, 50, and the abdomen, [60 mm. The



Fig. 4.-Hyalonema (Lower surface).

carapace is hard, and firm, though only slightly calcified. It is greatly compressed laterally, rising into a high arch. It terminates in front in a slender spiny rostrum, 8 mm. in length. The rostrum is covered with a thick felting of hair, which extends backwards, forming two hairy triangles on the anterior part of the cephalothorax In front of the carapace, between its anterior and upper edge and the insertions of the antennæ, in the position of the eyes in such forms as Astacus fluviatilis, there are two round vacant spaces which look as if the eyestalks and eyes had been carefully exterpated and the space they occupied closed with a chitinous membrine lamellar appen lage of the outer antennæ has teeth along its inner border. It extends to the m d ile of the second basal segme it of the antenna, which is remarkably long. The flagella of the outer antennæ are 130 mm, in length The inner antennæ originate in a line with the outer, The funiculus is shorter, and the flagella, which are equal in length, are much shorter than those of the outer

antenha

The parts of the mouth are normal. The three first parts of ambulatory legs are terminated by chcke, the fourth part bear recurved claws, and the fifth abortive stump-like claws. The chele of the first pair of legs are strangely developed, particularly the right chele, which is double the length of the kind, and with its formulable ranges of lone smeat claims. cheig, which is double the length of the left, and with its formidable ranges of long spines along the inner border of each claw reproduces on a small scale the jaws of the Gangette gaval. The last segment of the pereion is not covered by the catapace but is in moveable connection with it. The first segment of the abdomen is very small, and the segments gradually increase up to the fourth, which the fifth and sixth equa The abdominal segments are flattened from above downwards. The telson is quadrate, and combines with the two pairs of caudal appendages, which are widely expanded laterally to form the caudal The dorsal surfaces of the second, third, and fourth abdominal segments, and the margin of the tail, are thickly covered with woolly hair. The individual being a male, the first pair of swimmerets consist of long slender ap-pendages, and the four succeeding pairs have one strong, round, basal joint, to which are attached two palpi fringed There is some resemblance between this with hair. form and Calianassa, but in this genus the Limellar appendage to the outer antenna is absent. There are four pairs of limbs with chelæ instead of three, and the carapace is soft

To the genus Astacus, therefore, with which it has all characters in common except the great development of the right chela and the total absence of eyes-neither characters of generic value—the present species must be referred

A. Zaleucus, n sp (Fig. 1)

Rostrum spiny, elongated. Lamellar appendage of

Rostrum spiny, elongated. Lamellar appendage of the outer antennæ reaching to the middle of the second joint of the funiculus Cheke on three pairs of ambulatory feet, those on the first pair strongly but unequally devo-loped. Cephalothorax very much compressed Literally,

iopea. Cepnsiothorax very much compressed Literally, eyestalks and rese entirely wanting.

On Sunday, March 16, we anchored in the Giegaria Channel, at the entrance of the harbout of Charlotte Amalia We spent a few very pleasant days at St Thomas, some of the civilians of our party enjoying greatly their first experience of life and scenery within the tropics. M Garde, the Danish Governor, received us with the most friendly hospitality. He is a naval man, and was greatly interested in our investigations, and his Aide-de-Camp, Baron Eggers, had collected and worked out the plants of the Island with care, and was other-wise well acquainted with its natural history

The natural history of the island of St Thomas is tolerably well known, and large collections of its fauna and flora have been sent home from time to time by very competent naturalists to the Museum at Conenhaven On the present occasion our time was much too limited to attempt to make collections, so the naturalists contented themselves with a little shallow water dredging, and such a general survey of the island and shores as might familiarise them with the more characteristic forms of animal and vegetable life; for while the Atlantic Islands Madeira, and the Canaries, although gradually assuming a more tropical character, maintain the most intimate relations in natural products with the south of Europe, in Tropical America everything is changed, and it takes a little time to become familiar with new acquaintances whom one has hitherto known, if he has known them at all, only from descriptions or figures, or at best munimed or pickled, or otherwise in inadequate effigy. Ophiurideas are particularly plentiful at St Thomas, and we made large collections of these, particularly of the many large and characteristic West Indian species of the genus Ophsoderma

towards the Culebra passage. The next morning we sounded in 625 fathoms. The ooze was closer and more free from shells and cotal than in the former haul, but otherwise much of the same character. This time the dredge came up about half full, and on sifting its contents many interesting additions were made to our collections. Here we met for the first time with the curious little crinoid, Rhizocrinus lofotensis, for which we had been on the outlook since the beginning of the cruise, and Salensa varispina, which we now recognise as a very widely distributed inhabitant of the deeper water.

This elegant little urchin (Fig. 2) is about 10 mm. in diameter of the test. It resembles in general appearance young specimens of Cadars hystria. The ambulacral zones are narrow, the interambulacral correspondingly wide, and both are furnished with double rows of flat, paddle-shaped, secondary spines beautifully striated in purple and white, ranged along the middle line, from which they shed outwards on either side. The primary tubercles are large, imperforate, and distinctly crenated. Some of the larger of the primary spines are 50 mm. in length, 8 mm in diameter, and cylindrical, gradually tapering towards the point. They are fluted and serrated along the ridges with sharp prickles. The spines in all the specimens we have dredged are very uniform; some are slightly curved, but they scarcely agree with the deare singuly curved, out they scarcely agree with the de-scription given by Prof. A Agassiz, from a young speci-men, of being "of all shapes" The spines round the mouth are short, some of them slightly, flattened and sharply denticulated.

The corals which were abundant in individuals were all deep-water forms. They have been examined by Mr. Moseley, who refers the majority to species which have been described by M de Pourtales * from the Straits of

Florida

Two examples of the sponge-body of a very handsome Hyalonema were sifted out of the coral mud Unfortunately in both cases the sponge had been torn from the central coil, and the absence of the coil might have thrown some little doubt upon the form and mode of finish of the complete animal, so that it was extremely fortunate that a young specimen of the same species about 40 mm. in length was caught in the tangles quite perfect

Hyalonema toxeres, new species, resembles closely the other known species H. lustlanicum and H siebolds in general appearance and in the arrangement of its parts A more or less funnel-shaped sponge presents two sur-faces covered with a network of different patterns formed by varying arrangements of large fine rayed spicules. The upper concave suriace shows a number of oscular openings irregularly arranged, and the lower surface a more uniform network of pores, some of which seem to be inhalent and others exhalent

The central axis of the sponge is closely warped into the upper part of a coil of long and strong glassy spicules which, as in the other species, serve to anchor the sponge in the soft mud. Both of the species dredged have the sponge more flattened and expanded than it is in H. lusitantcum. In one of them it is nearly flat (Fig. 3), forming a reniform cake-like expansion 80 mm, in length by 70 mm. in width, and about 8 mm, in thickness The upper or oscular surface is covered by an exceedingly close network with groups of large openings at nearly equal intervals. It is slightly raised in the centre. The central elevation is followed by a slight depression, and the upper wall then passes out nearly horizontally to a sharp peri-pheral edge fringed with long delicate spicules, each consisting of a slender central shaft with a cross of four short transverse processes in the centre. The outer half of the central axis is delicately feathered. The lower surface of the sponge (Fig. 4) is protected by a singularly

On the 24th of March we left the harbour of Charlotte
Amalia and proceeded with a light north-easterly breeze
https://doi.org/10.1007/

elegant net-work of sarcode with wide oval and round meshes radiating irregularly from a central point. The membrane is traversed by irregularly radiating ridges of firmer substance, which unite in the centre in a projecting boss at the point where, in this specimen, the "glass-rope" has unfortunately been torn out.

WYVILLE THOMSON

(To be continued)

THE ANCESTRY OF INSECTS

WITHIN a very few days after my last article on the "Origin and Mejamorphoses of Insects" appeared 11 NATURE, I received from Mr. Packard a memoir,* under the above title, in which he developes his latest views on the same subject; and I am happy to find I had supposed. He lays great stress, as is natural, on the larval forms "If we compare," he says, "these early stages of mites and myriopids, and those of the true six footed insects, as in the larval Meloe, Cicada, Thrips, and Diagon fly, we shall see quite plainly that they all share a common form. What does this mean? To the systematist who concerns himself with the classification of the myriads of different insects now living, it is a relief to find that all can be reduced to the comparatively simple forms sketched above. It is to him a proof of the unity of organisation pervading the world of insects He sees how Nature, seizing upon this archetypal form has, by simple modifications of parts here and there, by the addition of wings and other organs wanting in these simple creatures, rung numberless changes in this elemental form" And again (p. 151), "Going back to the lirval period, and studying the insect in the egg, we find that nearly all the insects yet observed agree most strikingly in their mode of growth, so that, for instance, the earlier stages of the gerin of a bee, fly, or beetle, bear a remarkable resemblance to each o her, and suggest again, more forcibly than when we examine the larval condition, that a common design or pattern pervades all "

He distinguishes, as in his previous writings (p 175),

two principal types of larvas —
"I here are two forms of in-ectean larvæ which are pretty constant. One we call leptiform, from its general resemblance to the larvæ of himmites (Lepus). The larvæ of all the Norropieras, escept inose of the Phrygaende. The Norropieras, escept inose of the Phrygaende. The Norropieras, escept inose of the Phrygaende of all the Norropieras, escept inose of the Phrygaende of the Orthoptera and Hempitera, and the Colcopiera (except the Curculionide: possibly the Cerambyeda and Burjestida; which approach the maggot-lake form of the Burjestida; which approach the maggot-lake form of the pillar or bee larvæ, with their cylindrical fleshy bodies, in most respects typical of larval forms of the Hymenopiera, Lepidopiera, and Diptera, as the type of the eruciform larva, "&c.

Al first sight it would appear that Mr. Packard's conclusions differ widely from those which I have advocated. He rejects, indeed, the suggestion made by Hacekel that the "common stem form of all Trachestai" may be found in "Zoeaform Crusteces." It is evident, he says (p. 150), that "the Leptus lundamentally differs from the Nauphus and begins life on a higher plane. We reject, therefore, we find through the researches of Messrs, Harit and "we find through the researches of Messrs, Harit and "we find through the researches of Messrs, Harit and "we find through the researches of Messrs, Harit and "we find through the researches of Messrs, Harit and "we find through the preserved of the State of the "we find through the preserved of the State of the "we find through the preserved of the State of the "we find through the preserved of the State of the "we find through the state of the State of the State of the "we find through the state of the State of the State of the "we find through the state of the State of the State of the State of the "we find through the state of the State of

* Being a chapter from "Our Common Intects," by A. S. Packard, jun (Printed in advance) and other allies are not actually known to exist so far back as the Silurian, not having as yet been found below the coal-measures."

But then he observes that the "larve of the earliest insects were probably leption," and the encirorm condition is consequently an acquired one, as suggested by First Muttler." Again, "for reasons which we will not pause here to discuss, we have always regarded the cruciom type of larva as the highest. That it is the result of degradation from the Leptus or Campodea form, we should be unwilling to admit." And once more, "The Caterpillar is a later production than the young, wingless Cockroach."

Mr. Packard had already expressed these opinions elsewhere, and as I have on the contrary suggested that the grublike, or Lindia-forms were the first to come into existince, then the Tardigrade-form, and lastly, the Campodea-form, I had supposed that our views were in direct opposition to one another but I amg glad to ind from other passages would seem to indicate. I cannot, indeed, signer with him in his classification of linect larvae, he ranks the Caterpillars with the grubs and mag gots of Bees and the Caterpillars with the grubs and mag gots of Bees and the Caterpillars with the grubs and mag gots of Bees and the Caterpillars with the grubs and mag gots of Bees and the Caterpillars with the grubs and mag gots of Gentle transform "in opposition to the "leptiform" living of Orthopera. The compared form, and the apoly, grublike type, which have proposed the ray suggest Caterpillar seems to have more in common with the grub of a Bee than with the active larvae of Coleoptera. The difference, however, is one of habit, not of type.

As regards the ancestral forms of Insects, Mr. Packard considers that "while the Poduras (p. 154) may be said to form a specialised type, the Bristle-tails (Lepisma, Machilis, Auolitea, and Campodea) are, as we have seen, much more highly organised, and form a generalised or comprehensive type. They resemble, in their general form, the larve of Ephemerids, and perhaps more closely They resemble, in their general the immature Perla, and also the wingless Cockroaches. Now such forms as these Thysanura, together with the miles and singular Pauropus, we cannot avoid suspecting to have been among the earliest to appear upon the earth, and putting together the facts, first, of their low organisation, secondly, of their comprehensive structure, resembling the larvæ of other insects, and thirdly, of their probable great antiquity, we naturally look to them as being related in form to what we may conceive to have been the ancestor of the class of insects. Not that the animals mentioned above were the actual ancestors, but that certain insects bearing a greater resemblance to them than any others with which we are acquainted, and belonging possibly to families and orders now extinct were the prototypes and progenitors of the insects now known.

As regards the probable origin of this Leptus form, Packard's views are expressed in the following passage (p. 169).—"While the Crustacea may have resulted from a series of prototypes leading up from the Kotlers, it is barely possible that one of these many have resulted in the passage of the prototype leading up from the Kotlers, it is barely possible that one of these received beings, one leading to the Leptus form, the other to the Nauphus. For the true Annelides (Chaciopods) are too circumscribed and homogeneous a group to allow us to look to them for the ancestral forms of insects. But that the insects may have descended from some low worms at meeting the way of the series o

Moreover, though Mr. Packard says that "the caterpillar is a later production than the young wingless, cockroach," he elsewhere (p. 182) says, "it is evident that in the

young grasshoppers the metamorphoses have been passed | through, so to speak, in the egg, while the bee larva is almost embryonic in its build." Mr. Packard admits then that theoretically the Orthoptera do pass through transformations similar to those of metamorphic insects; though, while bees are hatched in an early larval, "almost embyonic" condition, Orthoptera pass through these early stages rapidly, and within the egg.

Mr. Packard then derives the various groups of Insecta as I do from ancestors more or less resembling the hexapod larvæ of Neuropters, &c.; these from a more acari-form type; and these again from lower, more vermiform

ancestore

That the Lindia-type larvar of Diplera are of more recent origin than the Campodea-form larvae of Neuroptera of course I admit, because the paleontological evidence seems to show that the Neuroptera are a more ancient group than the Diptera, but I am not the less of opinion that the landia type itself is more ancient than the Neuropterous.

How far the form of any given existing larva is adap-tive and how far it is hereditary, is a comparatively minor, though interesting question, and I am glad to find that there is less difference of opinion than I had supposed between Mr. Packard and myself as to the various stages through which in the long lapse of geological ages the existing types of insects have gradually been evolved. IOHN LUBBOCK

NOIES ON THE HONEY-MAKING ANT OF TEXAS AND NEW MEXICO*

THE natural history of this very curious species (Myr-micocystus mericanus Westwood) is so little known, that the preservation of every fact connected with its economy becomes a matter of considerable scientific importance, and the following observations, gleaned from Capt. W B Fleeson of this city, who has recently had an opportunity of studying the ants in their native haunis.

may, it is hoped, be not without interest

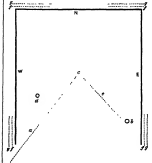
The community appears to consist of three distinct kinds of ants, probably of two separate genera, whose offices in the general order of the nest would seem to be entirely apart from each other, and who perform the labour allotted to them without the least encroachment upon the duties of their fellows The larger number of individuals consist of yellow worker ants of two kinds, one of which, of a pale golden yellow colour, about one-third of an inch in length, acts as nurses and feeders of the honey-making kind, who do not quit the interior of the nest, "their sole purpose being, apparently, to claborate a kind of honey, which they are said to discharge into prepared receptacles, and which constitutes the food of the entire population In these honey-seeking workers the abdomen is distended into a large, globose, bladder-like form, about the size of a per " The third variety of ant is much larger, black in colour, and with very formidable mandibles For the purpose of better understanding the doings of this strange community, we will designate them as follows

No 1 -- Yellow workers , nurse and feeder-

No 3—15 How workers, honey-makers
No 3—Black workers; guards and purveyors
The site chosen for the nest is usually some sandy soil in the neighbourhood of shrubs and flowers, and the space occupied is about from four to five feet square. Unlike the nests of most other ants, however, the surface of the soil is usually undisturbed, and but for the presence of the insects themselves, presents a very different appearance from the ordinary communities, the ground having been subjected to no disturbance, and not pulverised and rendered loose as is the case with the majority of species,

The black workers (No. 3) surround the nest as guard * By Henry Edwards, Californian Academy of Sciences Conby Mr Churles Darwin, F R S

or sentinels, and are always in a state of great activity-They form two lines of defence, moving different ways, their march always being along three sides of a square, one column moving from the south-east to the south-west corners of the fortification, while the other proceeds in the opposite direction. In most of the nests examined by Captain Fleeson, the direction of the nest was usually towards the north, the east, west and northern sides being surrounded by the soldiers, while the southern portion was left open and undefended In case of any enemy approaching the encampment, a number of the guards leave their station in the line and sally forth to face the intruder, raising themselves upon their hind tarsi, and moving their somewhat formidable mandibles to and fro as if in defiance of their foe Spiders, wasps, beetles, and other insects are, if they come too near to the hive attacked by them in the most merciless manner, and the dead body of the vanquished is speedily removed from the neighbourhood of the nest, the conquerois marching back to resume their places in the line of defence, their



object in the destruction of other insects being the protection of their encampment, and not the ob-taining of food While one section of the black workers is thus engaged as sentinels, another and still more numerous division will be found busily employed in entering the quadrangle by a diagonal line bearing north-east, and carrying in their mouths flowers and fragments of aromatic leaves which they deposit in the centre of the square. A reference to the accompanying sketch will give a more clear understanding of their course; the dotted line a representing the path of this latter section, while the mound of flowers and leaves is marked If the line a be followed in a south-west direction, it will be found to lead to the trees and shrubs upon which another division of the black workers is settled engaged in biting off the petals and leaves to be collected and conveyed to the nest by their assistants below On the west side of the encampment is a hole marked d leading down to the interior of the nest, which is probably chiefly intended for the introduction of air, as in case of any individuals carrying their loads into it, they immediately emerge and bear them to the common heap, as if conscious of having been guilty of an error. A smaller hole near to the south-east corner of the square, is the only other means by which the interior can be reached, and down this aperture, marked θ , the flowers gathered by the black workers are carried along the line e, from the heap in the centre of the square, by a number of smaller yellow workers (No 1), who, with their weaker frames and less developed mouth organs, seem adapted for the gentler office of nurses for the colony within is remarkable that no black ant is ever seen upon the line e, and no yellow one ever approaches the line a, each keeping his own separate station and following his given line of duty with a steadfastness which is as wonderful as it is admirable. By removing the soil to a depth of about three feet, and tracing the course of the galleries from the entrance (b) and (d). a small excavation is reached, across which is spread in the form of a spider's web, a net work of squares spun by the insects, the squares being about one-quarter inch across, and the ends of the web fastened firmly to the earth of the sides of the hollow space which forms the bottom of the excavation In each one of the squares, supported by the web, sits one of the honey-making workers (No 2), apparently in the condition of a prisoner, as it does not appear that these creatures ever quit the nest Indeed it would be difficult for them to do so, as their abdomens are so swollen out by the honey which they contain, as to render locomotion a task of difficulty, if not to make it utterly impossible

The workers (No. 1), provide them with a constant supply of flowers and pollen, which, by a process analogous to that of the bee, they convert into honey The fact that the remainder of the inhabitants feed on the supply thus obtained, though it is surmised, has not been established by actual observation, indeed with reference to many of the habits of these creatures, we are at present left in total ignorance, it being a reasonable supposition that, in insects so remarkable in many of their habits, other interesting facts are yet to be brought to light respecting them. It would be of great value to learn the specific rank of the black workers (No 3), and to know the sexes of the species forming the community, their season and manner of pairing, and whether the honey-makers are themselves used as food, or if they excrete their saccharine fluid for the benefit of the inhabitants in general, and then proceed to distil more I regret that at this time I am only able to bring before the notice of the Academy, specimens of the honey-makers (No 2), the other members of the community, except from Captain Fleeson's description, being quite unknown to me. It is, however, my hope that at a future meeting I may be enabled to exhibit the other varieties, and to give some more exterded information upon this very interesting subject. The honey is much sought after by the Mexicans, who not only use it as a delicate article of food, but apply it to bruised and swollen limbs, ascribing to it great healing properties The species is said to be very abindant in the neighbourhood of Santa Fé, New Mexico, in which district the observations of Capt. Fleeson were

NOTES

made.

This arrangements for the forty-third meeting of the British Association at Bradford, have been pretty nearly completed The General Committee will meet on September 17, the opening day, at 1 PM, for the election of sectional olficed and the despation of business usually brought before that hody. The concluding meeting takes place on September 24, We regret very much to hear that Mr Josle, on Bocount of ill-bailth, has been compelled to resign the presidency, Prof W. A. Williamson, will, it is said, be appointed in his place.

THE forty-sixth meeting of the German Association of Naturalists and Physicians will be held this year at Wiesbaden from September 18 to 24. Communications are to be addressed to Drs. Fresenius and Heas Senior.

WE are glad to see so influential a paper as the Timer give op prominent a place to a notice of Sr: Charles Wheatstone's election to the French Academy, which we ourselves noted a fortuply kap. There is no doubt that if we take into consideration the amount and value of the services Sir Charles has rendered to Secuence, both in its theoretical and practical aspect, he must be ranked as among the most cumnent men of the time. The followings after the order in the Times.

"Sr Charles Wheatstone was elected, on the 30th MI, Foreig Associate of the French Academy of \text{-ventor} of \text{-center} of the searcy eccasioned by the death of Baron I telig. He was for many eras previously corresponding member of the Academy; but the honour recently conferred upon him is the highest which it is in the power of that louly to confer upon a foreigner. The election was nearly manimous, as he obtained 45 out of 45 votes. To Charles has about larly received from the French Society for the Encouragement of National Industry the great media of Ampfer, which is awarded every say years for what is considered the most important application of Science to Industry. The Greater receipted of this medial were French SantiactClaire Theorems of the Society of the SantiactClaire than the second of the SantiactCl

GUSTAV ROSE, the celebrated mineralogist, died after a few days' illness on the 15th inst, in the 75th year of his age and the 50th of his connection with the University of Berlin. His mind and power of work remained unumpaired almost to the last, and he was able on his sick beel to dictate to his son the results of his last reserricies.

MR. J S DAVENDORI was elected on Wednesday, the 16th unst., Assistanti-Secretary to the Royal Horizcultural Society, in the place of Mr Richardy, who has accepted a post under the Commissioners of the International Exhibition

Tits Cliar of Physioleyy at Edinburgh is likely to be soon vacant, we blickive, by the resugation of Prof Ilagha Benaet, from ill health. There are several likely candidates for the prospective vacances, all of them good unen —Dr. McKendrick, who has for some time efficiently discharged the duties of the chart, and a paper by whom in conjunction with Mr. Janese Dewar, on the Physiological Action of Light, we published a Dewar, on the Physiological Action of Light, we published a great professional professio

We regret very much to hea that Mr Saville Kent has reagued has position in connection—with the Brighton Aquarum We do not deare to express any opinion upon the munindenstanding which has resulted in Mr. Kent's resignation, but we cannot help saying that we consider it agreet loss to Seence that the Aquarum is now without a resident naturalist. The Brighton Aquarum offers understanding the About of fishes, and during Mr. Kent's successful may the habits of fishes, and during Mr. Kent's successful may the habits of fishes, and during Mr. Kent's successful may the habits of fishes, and during Mr. Kent's successful may the habits of fishes, and during Mr. Kent's successful part has been deared to the Aquarum to deared the successful may be a successful to the successful part of the deared to the successful may be a successful to the deared to the successful may be a successful may be a successful to the successful may be a successful to the successful may be a successful may be a successful to the successful may be a successful may be a successful may be a successful to the successful may be a successful may be a successful to the successful may be a successful may be a successful to the successful may be a successful may be a successful to the successful may be a successful may be

MR. GEORGE SMITH returned on Saturday last from his successful labours in Assyria.

THE number of institutions in America devoted to education of all kinds and of all grades, endowed and supported both by the State and hy the generosity of private individuals, theoretically and practically open to all-comers, is almost sufficient to fill a Briton with envy and chagrin, when he contrasts it with the comparative meagreness of the educational means of his own country, hampered with so many traditional restrictions. One of the most admirable, best organised, and most successful of these American institutions is the Sheffield Scientific School of Yale College, the Eighth Annual Report of which for 1872-73 we have just received. The School forms the Scientific Faculty of Yale College, on the same footing as the other faculties of Arts, Medicine, Law, and Divinity, and, to judge from the Report, must be one of the most successful and efficient scientific schools in the world It owes its name to Mr Joseph E Sheffield, who, in 1860, presented it with a magnificent building and a liberal endowment, and has since frequently munificently increased his original gifts, his last one being an additional building of five stories, with ample accommodation, which was very much needed to meet the rapid increase in the number of students, which, during the last session, was 201 The education supplied is in all branches of Science, students being at liberty to choose a course of instruction to fit them for pure scientific research, or for some practical application of scientific principles, as engineering, agriculture, &c. The school is most liberally supplied with scientific apparatus in all departments, seems to have plenty of funds at its command, furnished both by the State and by private individuals, and, to judge from the prospectus, provides students with n thoroughly well-organised and complete course of scientific instruction in each of its numerous departments. benefit," the report says, "which the Scientific School has conferred upon the State in turning out young men who, on leaving the institution, are enabled to assume the position of leaders in their several callings, and of educators of the people to a higher grade of culture, increasing the productive brain expacity as well as the material wealth of the country, cannot be estimated in dollars and cents. From all parts of the country come back most favourable reports of the graduates who have been sent out, and their influence, already great, is constantly on the increase. The people of this state cannot do too much for an institution which has already done and is continuing to do so much for them, by developing the material resources of Connecticut, and by extending its reputation throughout the entire country."

In this month's number of the American Journal of Science and Art Mr. Sellack gives a short but interesting account of his photographic work among the southern star-clusters at the Argentine National Observatory, Cordoba, where, for this purpose, he has been for some time at the expense of some gentlemen from Boston, USA On his arrival at Cordoba Mr Sellack found the lens of the photographic refractor he was to use, broken, but by dint of perseverance and ingenuity he managed to put the pieces together in such a manner as to enable him to obtain a well-defined, nearly circular, photographic image of stars of the first and second magnitude; and with exposures of eight minutes, even stars of the ninth magnitude, of white colour, give a photographic impression. We have received a lunar photograph obtained by Mr. Sellack, and although it will not bear comparison with the well-known photographs obtained by other astronomers who have devoted attention to the subject, nevertheless the impression submitted to us reflects great credit on Mr. Sellack, considering the difficulties he had to contend with in getting it taken. The picture has suffered somewhat by too long an exposure in the telescope and over development,

WE have received from Mr. Gerard Krefft, Carator of the Sydney Museum, what he calls "a splendul but of municry," in the shape of a photograph of the chrysals of Psymus surpedon. The chrysalis seems to be attached to a leaf, and has used contreed to assume the shape of a leaf, or rather of a part of the last to which it is attached. Its colour, Mr. Krefft says, is pale green, or sea-green.

THE last number of the Journal of the Linnean Society is entirely occupied by Mr. Bentham's important paper on the structure, classification, and history of development of the Compositie, the largest and most natural order in the vegetable kingdom. In accordance with the system proposed in the "Genera Plantarum," he divides the order into 13 sub-orders, viz: 1, Vernoniacere, 2, Eupatoriacere; 3, Asteroidere; 4, Inuloideze , 5, Helianthoideze , 6, Helenioideze , 7, Anthemideze ; 8, Senecionideze , 9, Calendulaceze , 10, Arctotideze ; 11, Cynaroidese; 12, Matisiacece, 13, Cichoriacece, the most Important diagnostic characters depending on the structure of the pistil (in the hermaphrodue flowers), fruit, andreecium, corolla, and calyx (pappus). A very exhaustive account is given of the geographical distribution of the sub-orders and principal families; and the first appearance of the order is traced with probability to Africa, Western America, and probably Australia, the difference between the forms now observed in the northern and southern hemispheres having become developed only after the tropical belt introduced an impassable barrier between them. It is one of the most important contributions to structural and systematic botany which has issued from this country for many years

Dr. ROBERT SCHIESINGER publishes (from the house of Orell, Justals & Co., Zurcha): a small work on the interoscopical examination of Textile Fabrics in the raw and coloured state, with a now on the mode of detecting "sholdly-wood" II contains a complete account of the fabrics made from the vanous regeable fibres in more or less common use, also from hair and silk, with their distinguishing characteristics, as exhibited under the microscope, when raw, spin or woren, and died, illustrated with 27 woodcuts, and introduced by a preface by Dr. Emil Kopp.

THE current number of the Zoologus commences with a paper by Mr F. H. Balkwill, having the pretentious title "A Dif. culty for Darwinists," in which, like many others who do not fully understand the subject, he lays too much stress on the possibility of slight variations in an infinite number of directions. No doubt it is theoretically possible for an infinite number of variations to occur in living bodies, if they are within the influence of an infinite number of different forces, just as the result of a very large number of forces acting on a particle, may cause it to take one of almost an infinite number of directions. But the forces acting on the living body are comparatively limited, and when as in the cases of the Thylacine and the Dog, or of the Wombat and the Rodent, which are the author's stumblingblocks, the forces which have been called to act on the Marsupial and Placental types of organism have b en practically identical, they having had to undergo the struggle for existence under similar erroumstances, it is not to be wondered at, but only to be expected, that similar organisms should be the result, especially as the two types to start with are not separated by any great interval. It is just as probable, external circumstances being similar, that the ssolated Marsupial ancestor should give rise to carmivorous, rodent, and herbivorous forms, as that they should be developed from a Placental type.

THE current part of Mr. Dresser's "Birds of Europe" commence with the description of the Imperial Eagle (Aquiding Mr. Dresser's "Birds of Europe"). The state of the special Eagle (Aquiding Mr. Dresser's technique of that special to control to the statistic separated White-shouldered Imperial Eagle (Ag. adulbers), from Spun. This is followed by illustrated description of the Algerina Black-besided Jay (Garratius consulatis), the Siberian Jay (Passerses supposites), the White Stalk (Consum allus) several Ansenne bards, and the Lubelline Levik (Galeria subdilland), which by the way, does not occur in Europelius), which by the way, does not occur in Europelius), which by the way, does not occur in Europelius).

It is locally stated that among the collections made by the Chahna excloring cope titions on the west coast of Patgona is the Charolines, is a specimen of the buenul, an animal which ad altogethe been but night of There are five well prepared skins in the National Museum of Chile Molina mentions it in its "National History of Chile," published in 1752 He de senbre a species of home (Equium bindiss), or rather no ass, with shoofs divided like rummants. He says it subsists the most nances with parts of the Andres, and its difficult to be taken Mr. E. C. Reel, of the National Museum of Chile, promonaces it to be a stag of the genus Cersus, and as not belonging to any new genus.

THE record of the "Astronomical and Meteorological Observations made during the year 1870 at the U.S. Naval Observatory" occupies a bulky quarto volume of about 1000 pages, and contains in this numerous carefully constructed tables sufficient evidence of the amount and value of the work done at the Observatory. The U.S. Government continuate liberally to the support of the Observatory, the work of which is performed by an efficients as II Ose of the most interesting parts of the record of work for 1870 is that describing the details of the Transt CITE.

We would recommend to all interested in education a painpliet by Mr Henry Leedun, a precited teacher, entitled "Compliets School Education." It is evidently the result of muchthought and observation, and of advanced views of what contitutes a complete education even for boys intended for business We are glid to see that in his system be given great promanence to scenere, as one of the most efficient instruments in general trainer.

Tits Liverpool papers report that a sharp shock of earth quake was felt a Southpoot on the evening of Wednesday, July 16, accompanied by a load report. It was thought at first by many that a collifer explosion must have taken place in some of the colliers next Ornskint, so load and distinct was the first report. The other three-for three were four shock—followed much quicker after each other than did the second after the first three three-for the property of the colliers are the first such control of the colliers and the second state of the colliers are the colliers and the colliers are the colliers are the colliers are the colliers and the colliers are the col

On May 10 a strong shock of earthquake, lasting two seconds, occurred at Opispe, in North Chile.

A COLLECTION of stone implements from Costa Rica, in Central America, has been sent to the American Museum of Natural History in New York.

DON CARLOS MORSTA, formerly Director of the Astronomical Observatory at Santiago, in Chile, has been appointed Chilian Consul-General in Saxony.

The sixth annual report of the Provost of the Peabody Institate of Baltmore, to the trustees, daved June 5 of this year, 18 in all respects very satisfactory, and shows that the Institute forms an important means of education, literary and scientific, in the city to which it belongs. The library is a large one, upwards of 50,000 volumes, and the number of readers has increased considerably during the year, the proportion of scientifies works sought for being on the whole, as things go, large. During the year 120 lectures were delivered, of which 20 were popular, and 90 peccal class lectures in particular departments. Though scientific lectures seem to be much less attractive than Though scientific lectures seem to be much less attractive; than the testures in therature, attill the Provots rightly thinks they should be persisted in, especially as that is one of the man objects of the institution, which is well supplied with scientifies apparatus. We have no doubt that by judicious arrangement of subjects and boars, and by securing compectal teletizers who know hw to sake their subjects attractive, scientific lectures will become in-reasolicy popular.

WE give the following on the authority of the American Artusan -The President of Rutgers College, New Jersey, Dr. Campbell, recently found beneath some of the trees in the campus, numerous carpenter bees, each minus its head. Having called the attention of Rev. Samuel Lockwood, the eminent naturalist, to the fact, careful observations were made with interesting results. It was first noted that these bees were all of the same species, and were all honey-gatherers. The case at first appeared to be one of wanton massacre; the merciless executioners being common Baltimore orioles. On making a more thorough examination of the headless trunks, it was discovered that every body was empty, the insect having been literally eviscorated at the annular opening made at the neck by the separation of the head. The interesting fact disclosed by these observations is that these birds had learned that the body of these particular bees-the stingless males-were filled, or contained honey sipped from the blossoms of the horse-chestaut; and so they watched the insects until they were fully gorged, then, darting upon them, snipped off their heads, and always at one place, the articulation, thus showing themselves acquainted with the anatomy of their victims as well as their habits, and taking advantage of both for the gratification of their love for sweets

The Journal of the Ernelin Initiate says that the splendid telescope designed for the National Observatory at Washington will, in all probability, soon be erected and in sac The work upon the new tower and dome, intended for its reception, it being rapidly brought to completion. The object-plass—the largest in the world, twenty-was and a half inches diameter, and thirty-two feet focal length—is now finished, and ready for the maximum. The cost of the new instrument, which he necessary machinery, will be about 3,0,000 dols, and that of the tower and done, erected to receive it, about 15,000 dols of to this we add the list of new apparatus already acquired or in process and done, recrebe the Observatory, for the observation of the toming tunant of Venus, the Institution will shortly be as well or perhaps, butter equipped than any other of tax kind in the

THE additions to the Zoological Society's Gardens during the ast week include two Argus Pheasants (Argus giganteus) from Malacca, presented by his Excellency, See H Ord; a Jaguar (Felisonea) from America, presented by Mr J H. Murchison; a Himalayan Bear (Ursus tibetanus) presented by Mr. G R. Taylor; two Muhta Arma tillos (Tatuna Arbrida) from Buenos Ayres, presented by Mrs. Mackinlay, two White-crested Guans (Popule pacutanga) from British Honduras, presented by Mr. S. Carmichael; a Patas Monkey (Cercopithecus ruber) from West Africa, presented by Mr. E. Hoat, three Black Valtures (Cathartes atratus) from America, presented by Mr. C. C. Lovesy; three Fournier's Capromys (Capromys palorides) from Cuba, presented by Mr. J R. Wakins, a Rhesus Monkey (Masacus erythraus) from India, presented by Miss E. D. Washart; a Sable Antelope (Hippotragus mger), from South Africa, deposited.

RESEARCHES ON EMERALDS AND BERYLS* PART I. ON THE COLOURING MATTER OF THE EMIRALD FROM the time of Vauquelin's analysis, the colour of the

emerald was always regarded as due to the presence of oxide of chromium, until the publication of the memor of Lewy, who ascertained that emeralds contained that the concluded that the colour was due to the presence of some original substance. Lewy also affirmed that the deepest initied to the content of the colour was due to the presence of some original substance. Lewy also affirmed that the deepest initied to the colour was due to the colour was due to the presence of some original substance. emeralds contained the most carbon Wohler and Rose, on the emerants contained the most carrion. Wohler and Kose, on the other hand, having exposed emeralds to a temperature equal to the fasing-point of copper for one hour, without their long colour, and also having fused colourless glass with minute quantities of oxide of chromium and obtained a fine green. plass, considered chromium and not organic matter to be the cause of the colour.

Boussingault, in the course of an investigation of the "mo and although admitting them to contain carbon, denied that it and although admitting them to constant carbon, deniest mast rivers was the cause of their colonir, masmuch as they endured heating to redness for one hour without loss of colour. This result has been confirmed by Hofmester loss of colour. This result has extended these experiments are called these experiments. The emeralds can, hoyed were cantultiles from Santa Fe de Bogota. Their specific gravity with the control of the control of the color of the color

One of the above emeralds was exposed for three hours in a platinum crucible to a bright reddish-yellow heat. At the end of the operation it was rendered opaque on the edges, but the green colour was not destroyed. This experiment completely confirms those of Wohler and Rose and Hofmeister. The power of the colouring-matter to resist a red heat having made power of the colouring-matter to resty a real tack having manice inclined to disconnect the question of the colour from that of the other territories are the colour from that of the other terry's contained that element, and, if so, to what amount. The experiments given further on, were mule at this stage of the inquiry, and the result showed that the beryl and juged's contained the same amount of carbon as Lewy's emerall

Although demonstration had been obtained of the presence of carbon in the beryl A, it was still possible that it might have been derived from the decomposition of a carbonate. To scitle this quesderived from the decomposition of a carbonate. To sell te fine ques-tion, an apparatis was so arranged that the heryl could be treated with alliphure and chromic acids successively. It was found that no carbonic analyzinde was liberated by sulphuric aid, but the addition of chromic acid caused it to appear immuliately The numerous precautions taken are fully described in the ougsnal paper

Strictly comparative experiments were then made upon minute quantities of charcoal and graphite, the results indicating the carbon containe I in the beryl A to be in a condition which is more slowly attacked than either charcoal or graphite, and it is probably in the form of diamond, as has been shown to occur with the carbon contained in artificially crystallised boson

The presence of carbon in beryls does not appear to be in-riable. After repeated experiments upon another large beryl from Haddain County, North America, I was unable to satisfy

myself that it contained carbon

The next point I wished to ascertain was the relation borne by the quantity of carbon in the beryl A to that in the emerald For this purpose I employed a similar apparatus to that used by Dumas in his researches on the atomic weight of carbon previously alluded to. The following percentages were obtained -

Beryl A I ewy I merald _____ (me un) Carbon anhydride 0 31 0 26 0.28 1 35 1 73 Water 1 20 180 IL-ON THE EFFECTS OF FUSION UPON PIMERALDS AND BERYLS.

On the Effects of Futuon upon Opaque Reryls In order to study the effects of fusion upon beryls or emeralds, I found it necessary to use the oxylwforgen blowpipe My hrst experi ments were made upon the beryl A, it weighed 62 54 grms, and its density was 2 65.

The phenomena observed on submitting a fragment of hervi to the action of the flame are very beautiful Having so adjusted the flame that the beryl fuses tranquilly, and is yet at the exact point of maximum heat (if the substance is not too large

* Abstract in paper read before the Royal Society, June 19 Hy Greville Williams, F R S

† At this beryl will be repeatedly alluded to in this paper, and expectally in the second part, I shall, for convenience of reference, call it "beryl A" it was found in Ireland

for the apparatus), it no longer lies as a shapeless mass on the car bon support, but gathers together, rises up, and forms a per-fect bead-round, clear, and Iriliant To obtain the adjustment of position necessary for this result, it is indispensable to wear very dar k glasses, so dark, indeed, that objects can scarcely be discerned through them in broad daylight. Without this precaution, the minute details of the globule cannot be observed.

The heat and glare would also senously affect the sight. If all is working properly, the bead should be quite mobile, and advantage of this must be taken to keep it incessantly rolling, and yet not remove it from the point where it gives out the most brilliant light. By this means the whole globule is rendered transparent. If, on the other hand, it is allowed to remain without motion on the carbon (unless the globule be very minute), it will be found, when cold, to have a white opaque base, pas into the centre of the bead in a conical form, and entirely de-

stroying its beauty
The globules thus obtained from the beryl A were clear and colourless, but generally contained a few minute air-globules and strax, which become obvious under the lass. Towards the end of this part of the investigation I succeeded in almost entirely avoiding the c defects, but I have been compelled for a time to

abandon experiments in this direction in consequence of the strain thrown upon the eves

When chromic oxide is added to the beads, and they are again carefully fused, they acquire a fine green colour, the tint is, however, inferior to that of the emetald. The green beads may, The green beads may, by an intense and prolonged bent, he rentered colourless cobalt oxide the heads afford benutiful blue glasses of any desired shade, and in all cases the results are the same as with the artificial mixture of laryl ingredient, to be described further on. artificial mixture of bryl ingredient, to be described further on.

The effect of fusion upon the bryl is to lessen the hardness
and lower the specific gravity. The globules may be scratched
by quartz. The specific gravity was found to be 241
The bryl, therefore, lost nine per cent of its density in pass-

ing from the crystalline to the vitreous state

I was destrous of carefully comparing this loss of density under-gone by beryls with that of rock crystal fused under the same circumstance. I have repeated with great care the determination of the specific gravity of tock-crystal, both before and after fusion Before fusion it was 2 65, and afterwards, 2 19.

Rock crystal loves, therefore, no less than seventeen per cent. of its specific gravity on passing from the crystalline to the amorphous state, or about half a per cent less than is undergone by garnets, according to the observations of Magnus, whereas the beryl A only lost nine per cent, or little more than half as much

On the Ffficts of Fusion upon Emeralds -On heating alone before the oxyhydrogen blowpipe, emeralds bear a bright red heat without losing their colour, and at a heat which causes incipient fusion, the edges turn colourless and opaque, while the centre remains green After fusu n for a short time they yield an opalescent greenish glass, which, kept for a long time at the maximum temperature of the blowpipe, becomes quite trans-parent and almost colouriess The addition of chromic oxide causes the bead to become of a dull green colour, which is not improved by moderate heating. The fact that emeralds endure losing colour, appears conclusive against the edges, without the centre losing colour, appears conclusive against the idea of the colouring-matter being organic. The heads produced by the fusion of emeralds resemble those formed in the same manner from beryls; the phenomena during the fusion are also nearly alike, but it takes longer and a higher temperature to produce a colourless transparent bead with emeralds than with colouriess beryls. The transparent ocan with endang than with colourness nergys. The beads can be scratched by quartz, and the density is reduced to 2 40. The density of fused emerilds is therefore almost exactly the same as the globules obtained in a similar manner from the beryl A

On the Effects of Fusion upon an Artificial Mixture of Beryl Ingredients - Being desirous of trying the effects of fusion upon an artificial mixture of the same composition as that of a beryl, an actificial inflating of the same composition as that of a bery, I made a series of careful analyses of the beryl A. Even my earlier analyses enabled me to obtain a sufficiently close approximation to the compositions of the beryl A. The following were the proportions used .--

ilıca			67 5
lumina			185
lucina			140
			100 0

I did not introduce any iron or magnesia, as I regard them as

accidental impurities varying in amount

When a mixture of the above composition is exposed to the flame of the oxyhydrogen blowplop, it fuses with almost exactly the same phenomena as with the natural beryl. It is, however, as might be anticipated from the absence of iron and chromium, much easier to get a colourless transparent bead with the mix struct caster to get a colouriest transparent sead with the mx ture than with either emeralds or bertyls. The greatest difficulty in this respect is, of course found with emeralds. The specific gravity of the artificial fused globules was 2 42, or almost exactly the same as the density of native emeralds and beryls after fusion.

When a small portion of chromic oxide is added to the artificial muxture and the whole is subjected to fusion, the rearuncian maxture and the whole is subjected to lusion, the re-suling bead sp of a rich yellowshi green, and in many experi-ments approached to the emerald that, but, as a rile, the colour is more of a faided leaf-green. and, although I have never obtained a globule of the wivid that of a fine emeral, the glasses, when well cut, are quite beautiful enough to sever as Prolonged heating gradually diminishes the colour, iewels the head gradually becoming of the palest bottle green, and, finally, nearly colourless This result is the same as with the

The metallic oxide which yields the finest tints when fused with opaque beryls, or the artificial mixture, is that of cobalt The manner in which this oxide withstands the intense heat of the oxhydrogen flame is remarkable. All tints, from nearly black to that of the palest sapplire, can be obtained, and the

DIACK to tract of the parest sappuire, can ne obtained, and the resulting glasses, when cut, are extremely beautiful, and have almost the lustre of crystallised gens.

The globules obtained by fusing the artificial mixture of beryl ingredients with didymium oxide show the characteristic absorption-spectrum of that metal in a very perfect manner, the lines being intensely black. Even when the bead is quite opalescent from insufficient heating, the black lines are beauti fully distinct in the spectroscope With a large quantity of didynum oxide the heads are of a lively pink, becoming more With a large quantity of intense by artificial light, and, when cut, form very pretty gems The presence of didymium in sufficient quantity raises the specific gravity to 2 59, being nearly the same as that of the emerald before fusion.

Conclusions -The evidence given in this paper, showing that colourless beryls may contain as much carbon as the reliest tinted emerald, taken in conjunction with the ignition experi-ments, and the results of the fusion of chromic oxide with colour less beryls, and with an artificial mixture of the same composition, leave me no room to doubt the correctness of Vauquelin's conclusion, that the green colour of the emerald is due to the presence of chromic oxide.

The fact that emeralds and beryls love density when fused cannot properly be cited as proving that they have been made in nature at a low temperature, for it is quite possible that they were crystallised out of a solution in a fused mass, originally formed at a temperature high enough to keep the constituents of the emerald in a state of fusion, and that the crystals developed enterain in a state of instant, and that the crystals uterelops, themselves during a slow process of cooling or exporation. The method employed by Ebelmen for the artificial production of chrysobery), analey, heating alloman, glucins, and carbonate of lime with boracce send in a porcelain furrace until a portion of the mentatruam had evaporated, yielded crystals of the true specific gravity, showing the density of minerals to be less de-pendent on the temperature at which they are produced than upon their crystalline or amorphous state

One crystalline gem (the ruby) has undonbtedly been produced in nature at a high temperature. I have frequently repeated Gaudin's experiment on the artificial formation of this stone, and can confirm most of his results. I did not, however, find the density to be quite the same as the native ruby or sapphire, which is, in different specimens, from 3'53 to 3 56 Artificial rubies of the finest colour made by me by Gaudin's Artificial rubbes of the finest colour made by me by Gasulin's process had a specific gravity of 34,5 which is not 3 per cent lower than that of the ruby. The reason for that close approximation of the colour than the first finest alumina coverage of the colour colour than the colour than the colour colour process. The colour col

fusing-point of alumina, from the circumstance that the reaction between chromic oxide and alumina, which results in the development of the red colour of the gem, is not effected at low or even moderately high temperatures, but requires a heat as high as that of the oxyhydrogen blow pipe. It is not necessary that the chromium should be presented to the alumina in the form of chromic acid It appears, therefore, that the red colour of the ruby is not caused by the presence of chromic acid m fact, a colour reaction an general between alumina and chromic oxide, which, as far as my experiments have gone, only takes place at very elevated temperatures

SOCIETIES AND ACADEMIES

Royal Horticultural Society, June 18 - Scientific Committee - Dr Hooker, CB, FRS, in the chair - Dr Capanema, from Rio Janeiro, described the destruction in Brazil of nema, from Rio Jamero, described the destruction in urani or orange, peach, and cotton plants, more especially at Milagres, in the province of Ciara, from the attacks of a Coccus. An orange tree of histone interest more than 200 years old had been destroyed by this insect—Dr. Masters, F.R. 9, reported uran a double-flowered variety of Definite orange. The catyx upon a double-nowered variety of Tootha Thine Supa was normal, the corolla was affected by a distublement, the stamens were more or less petaloid, the overy was represented by obscure carpellary leaves bearing ovules on the margins— Mr Lane, of Berkhampsteal, sent a cutting of a yellow-leaved variety of Laburaum which had broken from an old stem of the variety of Laurinian with that a some time before with the yellow one. The buds which were inserted died, but as in other cases the tendency to variegation in the foliage had been com-municated to the stock. The Rev M J Berkeley stated that he had provisionally referred the thread blight which had attacked

July 2—A Smee, FR >, in the chair—Prof C Babington sent flowers of a potato in which the petals were replaced by stamens - Dr Denny sent a Pelargonium which showed an interesting reversion to one of the original wild forms (P inquanans) It had been raised from Wellington as the seed parent, and Marathon as the police parent, both varieties of the nose-gay

Scottish Meteorological Society, July 2 -Sir Thomas Buchan Hepburu in the chair -The Council reported to the General Meeting, that there are 92 Stations in Scotland in connection with the Society, 5 in England, 4 on the Continent, 2 in Iceland. I in Faro, and t in South America, that there are q honorary, 16 corresponding, and 557 ordinary members, that the value of the Instruments at the Society's Stations amounts to 1,173/, of which 218/ belongs to the Society, and the rest to Barometers, 59 louvre-hoarded boxes, on Stevenson's pattern, for holding thermometers, had been despatched to the Society Stations, and about 800 thermometers compared in the office In reply to an application from a Committee of the British Association, the Council have intimated that they will, as hitherto, be glad to make the unpublished meteorological observations in their possession available to scientific men, and free of charge, in so far as the limited means of copying at their disposal will enable them to do so -Mr. Buchan gave in the report from the Committee which had been appointed to inquire into the subject of the Herring Fisheries in relation to Meteorology The returns of the fishings at Wick, Buckie, Peterbead, and Eyemouth, for six seasons of thirteen weeks each (1867-1872) had been examined, and the catches of herring compared with the mean daily temperature of the sea and that of the air with the height of the barometer, the direction and force of the wind, the height of the baroneter, the direction and force of the wind, storms of wind, hunderstorms, Aurors, and raw. The fabing season at these places, in common with the whole of the east cocair of Great Bertain, from Stordania to Timinstorgia Head, occurred during July, August, and Service of the state of the storm occurred during July, August, and Service of the Storm of the state of the storm that of the Storm of the state of the storm that of the six years the largest average catches were taken between that july had 22nd 4ugust, and the whole herring season began about the 19th July, and ended on the 2nd Seyembert. That period agreed exactly with the lightest worse discontinuation of the storm of the temperatures of the sea during the years, and the period of the temperatures of the sea during the years, and the period of the

heaviest catches coincided with that of the absolute maximum meavies cancines connected with man or the absolute maximum temperature of the sea. It is premature to affirm that there is any absolute connect on between those two facts, seeing, for example, that the herring each as I Sternoway occurred in May and June, but it is, to say he less, is striking councidence. The relations of the temperature of the sea to the migrations of the herrings will receive further elucidation when, the returns from Stornoway and other places being discussed, it is exactly deter-mined with what critical checks of the annual march of the temperature of the sea, the herring seasons, and the penods of maximum catches in different distincts correspond. In almost all cases the largest catches occurred with a high, steady barometer and light winds, indicating settled weather, and very light catches, in the height of the season, with thunder storms, a low and unsteady barometer, northerly and easterly winds, and weather more or less stormy. It was recommended that, in the further prosecution of the inquiry, attention be given to investigate the causes which determine the time of the commencement of the fishing, the fluctuations of the catches in different districts or on different days, and the end of the fishing season. Self registering thermometers, similar to those now in operation at Peterhead Harbour, established at different points on the coast, and observarious on the temperature of the sea, by the more untelligent very material assistance to this difficult money. The Committee very maternal assistance to this disbealt inquiry. The Committee was re-appointed to continue their inavailation of this important question, Mr Thomas Stevenson, conventr -- Mr Robort Louis Stevenson them red a paper on "Jocal Conditions influencing Climate in "scotland," in which the effect of shelter from the East and West, and of relative prinximity to the east, were chiefly considered. The mean annual temperature of Unst were chiefly considered in the mean and Monach, two of the Society's stations, which, being situated on outlying island, are almost wholly runoved from the influence of the land, was found to coincide with the mean sea temperature in their neighbourhood. A series of observations was proposed at three or four stations, provided with the mometers similarly placed and protected, one set being close to the shore, another a mile inland, and the others at intermediate distance, in order to decide in what manner the climatic influence of the sea extends inland. Mr. Milne Home stated his belief that the sea extends inland Mr. Milne Home stated h
Society would be able to carry out the proposal

BERLIN

German Chemical Society, July 14.—C. Rottinger has obtained a new acid from pyravic acid, by heating it to 130° with a small quantity of baryta. It is well crystallised, and having two atoms of hydrogen more than uritire acid, has obtained the name of hydrurine acid. Its mode of formation is expressed by the formula

A Actual and A. Futuciert nave treated empuor wan tonne at 121 of the formula C₁11,0 D. Pot. & Chekle consult as the reaction as a proof for a new graphic formula for campbor, which is the intends to prove by further researches.—F Landolph research, and the state of the prove by further researches.—F Landolph research, which is voiable below its fusus point Gymu and, which is voiable below its fusus point Gymu from pythotic-oil yields dimetro-yield and a monomitor-oil to the property of the formula PO (Tot.) and a monomitor-oil to the property of the formula PO (Tot.) and the property of the formula PO (Tot.) and the property of the product of PCI, on phenol-parasulfane and formula PO (Tot.). I yielding with water a corresponding acid and chlorophenol.—V. Richter has found that bezande and formula PO (Tot.). I will be producted to the production of the productio

PARIS

Academy of Sciences, July 7 —M Bertrand, president.— The proceedings commenced with the announcement, by the perpetual accretary of the award of the Albert Medal of the perpetual accretary of the award or me assessing the com-Society of Arts to M Chevroul —During the meeting the commission charged with the recomme illation of a candidate for the place left vacant by the decease of M de Verneuil, presented its report It recommends, 1st, M de Lesseps, 2nd, MM Breguet, du Moncel, Jacquin, and Sedill t — The following papers were read —Theory of the planet Saturn, by M N J Leverner
—On an isochronous r-gulator constructed by M Bréguet for the
Transit of Venus at Yokohama, by M Yvon Villarceau —On the m-thod of action of the water during the reactions accompanying the mixing of neutral, and, and alkaline solu-tions, by M Becquerel—Oa the definition attainable with small astronomical telescopes, by M d'Abballe.—A direct demonstration of the fundamental principles of thermo-dynamics, the laws of friction and concussion, by M. A. Ledieu.

—Thermal researches on saline solutions by M. P. A. Favre.— On the Jossis of the phosphatic chalk of Quercy, by M.P. Gervans—On the development of the p'ague in the mountainous vans — On the development of the pages in the mountainment countries and plateaus of Europe, Airics, and Asia, by Dr. Tholozan —On the iron ores of the department of Ille et-Villaine, by M Delage - Experiments on the action of animonia and the prolonged action of water on the Phylloxera, by M. Gueyraud —On magnetism, by M '1u Monael —On the variable period of the closing of a Voltan circuit, by M Cazin —On an "absolute" barometer, by MM Hans and Hernary.—On the dissociation of mercuire oxide, by M Il Debray —On a method of comparing different gunpowders, by M de Trumenec —On the oxalins, or eithers of glycerin and the pulyatomic sloshuls, by M. Lorin Oxalin is produced by the action of oxalic acid on glycerin—On the zoological position and sole of the acarians known as Hypopus, Homopus, Trichodaetylus, by M. Megnin— Experimental contributions to the history of digestion in birds, by M Jobert —Observations on certain of the organic liquids of in John Committee with the service of the liquid of fish, crustace, and cephalopods, by M. F. Papillion—On the heat of communion of explosive substances, by MM. Roux and Sarrau—New experiments relating to the theory of the thrust of earthworks, by M. J. Curie

DIARY

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THURSDAY, JULY 31, 1873

THE ENDOWMENT OF RESEARCH

IN accordance with the heading, deliberately adopted for this senes of articles, the main object of them has been to insist upon the national importance of a direct endowment of research, and to indicate a way whereby scientific investigators, relieved from any incidental duties, may be placed upon a footing of security and competence. In justice, however, to the letter from Professor Flower, published in our last number, it is necessary to give some explanation why the indirect endowment of scientific men by means of the existing profess-rate has been comparatively gnored.

Though it is very far from our intention to quarrel with the main drift of that I tter, yet it were vain to aftempt to disguise the real point of disagreement between Prof. Flower's proposals and those herein advocated. To augment the salaries of distinguished men of Science, whether government officials, executive members of the wealthy scientific bodies, or University professors, and to increase their numbers, is no doubt an object to which certain classes of the public require that their attention should be drawn, as it is also one of the means by which original scientific work would be encouraged At this point, apparently, Professor Flower would for the present stop; yet we think that there are many and weighty reasons why those who are not content with such a scheme as final, should hold that a favourable time has now arrived for putting forward a more complete system sufficiently elastic to comprehend within its future development the liberal subsidy of all forms of unremunerative Scientific Re-

As to the funds at the disposal of scientific bodies, it is well known that they are so small as to form a scarcely appreciable element in the consideration of the present question, nor is it likely that they will receive much increase; but yet it would be desirable that the method of their distribution should form an example to guide the application of a more complete system. Again, with reference to the Government appointments, the prospect does not appear more encouraging. Our practical politicians are not unnaturally offended by the anomaly that the holders of these offices should confessedly receive pay, not for the work they do, but in honour of their general scientific attainments. The Mastership of the Mint has not been saved even by the illustrious character of its previous occupants, and along with it have gone several subordinate posts which also were honoured by the scientific men who held them. It only remains for some Chancellor of the Exchequer or Minister of Public Works to arise, wholly given over to the less noble doctrines of Political Economy, and Science will lose the remainder of those places which open competition could fill so much more cheaply, and then the public scientific work of which the popular voice demands the accomplishment, may be resigned to the enterprise of pushing newspaper proprietors. This sort of indirect endowment of research may be said to have had its day; it was of a piece with the public sinecures which used to be awarded indiscriminately for literary or other ill-recognised merit. It was extremely useful when no particular kind of work was required in return, and when the national benefits arising from the advancement were less thought of than they are now.

It is, without doubt, to the professionale at the Universities that the advocates of indirect endowment must turn in the first place, both for the wealth and the organisation they require, and it is our this ground that issue with them must be joined. It is our purpose, therefore, to point out, first, that the Science professors at the Universities are already in a fair way to get both the position and the moluments which they deserve, and secondly, that to subordinate original research to the paramount duty of teaching is a clumby expedient which should not, on principle, be systimatically adopted.

tendency of ancient and modern endowment has been in favour of the Professoriate, so that the interests of teaching are already in possession of the field. In the old days when all instruction was of necessity oral, to found a chair was the one means by which the highest forms of new learning could be promoted, and the force of this tradition, acting in harmony with the practical character of Englishmen, who always expect visible results from money spent, has been a guarantee that modern Science, while growing to its present dimensions, should not fail to receive this sort of attention at the Universities. At Oxford, for example, the present holders of the three leading chairs of Chemistry, Physiology, and Physics receive from various academical sources endowments of 800/ each per annum, and if the other Science Professorships are inadequately endowed, the same may be said of many of those subjects which enter directly into the course for the Arts degree. According to a rough estimate of Mr. M. Patiison's, Science on the whole receives nearly 5.500%, whereas Philology, the next highly endowed faculty, gets but 4,000/.* It must also be borne in mind that the University Commission of twenty years ago gave a stimulus in this direction which has not died away. Both the University and College authorities are not unmindful of the duty of extending the Professoriate, and endowing it worthily new chairs are even now in process of foundation, and at Oxford at least it is the rule rather than the exception to confer a full fellowship upon a hardworking professor in whatever department of knowledge, whose statutable endowment is comparatively small. From these statements it would be manifestly wrong to draw the inference that either the physical sciences or the other branches of scientific study are as yet fully represented or adequately endowed at Oxford and Cambridge the purport of them rather is to show that teaching at the Universities in Science as in other matters has gained a position which can well take care of itself. If the plan were adopted which has worked so well at Glasgow, viz. to allow the professors an official house, and to leave to the fees of their pupils the further augmentation of their salaries, Prof. Flower's demand for a simple competency would be completely sausfied.

The real difficulty, however, will yet remain, for on the one hand we have not yet attained any assurance that we

* It should be noticed that the anomalous chairs of Divinity have been throughout excepted from these calculations.

shall get from our endowments anything more than firstrate teaching, and on the other hand we have a large proportion of the University revenues yet to dispose of It would, of course, he a possible alternative to endow so large a number of professors as to reduce their teaching duties to a vanishing point, and thus avoid the appearance of a radical change and escape the reproach which apparently attaches to the direct endowment of Research. It is not to be supposed that the advocates of indirect endowment intend deliberately to take up with such a subterfuge, yet on any other hypothesis it is as certain as anything can well be, that the original investigation which they put in the second place will come off second best It were invidious to alliide to particular instances, but it is past denial that the original discoveries in Science which once made England famous, and now more or less maintain that fame, neither were nor are achieved by the holders of teaching posts, and it is equally clear that many of the forms into which modern Science is developing are not of such a character as to be capable of being transmitted by oral instruction The truth seems to be that the intimate connection sought to be established between original investigation and professorial teaching is borrowed from the artificial institutions of another country It is the chief characteristic of a German University that the full professor, the extraordinary professor, and the privat accint make up the class which is there engaged in scientific study not less than in academical teaching, a peculiarity which may be partly attributed to the laborious character of the people, but yet more to the pecuniary poverty of the Institutions. It is in fact from the want of endowments that the emulous spirit of German patriotism has been compelled to exact double work from a single instrumentality. The renowned University of Beilin is indebted for the whole of its resources to the state, and that, a state which is the most frugally administered of any in Europe and from this cause it has learnt to elaborate an organised system of student teachers and incheate professors, from whom research is expected as a duty co-ordinate with instruction, while the natural docility and perseverance of the German character have caused these expectations to be abundantly realised. Yet one of the most celebrated of modern German professors is reported to have said, that "the life of a professor would be a very pleasant one, if it were not for the lecturing" No doubt there are many English professors who secretly to themselves would re-echo the sentiment; yet what could sound more absurd if regarded from the ordinary point of view which is popular in this country? Germany indeed has set an example of the novel forms of scientific industry which should flourish at a hving University, but the attempt to transfer to Oxford and Cambridge the German system in its integrity would in some respects be a backward step, and would probably prove a failure The history of our Universities is against it, and their wealth alone serves to vitiate any analogy borrowed from the parsimonious Teuton They possess, however, a large number of appointments, unconnected for the most part with teaching duties, and originally destined to be held on the condition of study It would be easy by means of amalgamation and modification of tenure to make these appointments worthy of the acceptance of those who devote their lives to scientific

research; nor ought it to be styled "a visionary ideal," to recognise that natural division of labour, which is permitted to us by the magnificent wealth at our disposal, agreeable to English precedent, and in close accordance with the intentions of the founders of Colleges. C.

CARNÉS " TRAVELS IN INDO-CHINA"

Travels in Indo-China and the Chinese Empire By Louis de Carné, Member of the Commission of Exploration of Mekong With a Notice of the Author by the Count de Carné. Translated from the French. (London Chapman and Hall, 1872)

HE work, a translation of which is before us, is a history of the expedition despatched in 1865, under the auspices of the French Government, for the purpose of exploring the river Mekong, of which expedition Mons. Louis de Carné was a member In consequence of his death the work has been carried through the press by his father, the Count de Carné, Mons. Louis de Carné with every allowance being made for a father's very natural expressions of eulogy and admiration, seems to have been a young man of rare ability and promise, and his untimely death at the early age of twenty-seven, the result of the hardships he had to encounter during the expedition, marks a devotion to the cause of Science worthy of the emulation of all those who are desirous of helping forward scientific inquiry and research. The expedition, the history of which is here detailed, originated in a suggestion by the Governor of the French colony of Cochin-China to his Government, that the river Mekong, at the mouth of which Saigon, the capital of the colony, is situate, might be made the principal route for the commerce passing between Europe and China There can be no doubt that, could this route be satisfactorily established, the advantage to Europe would be immense, for in addition to a saving of about 1,200 miles in point of distance, the perilous navigation of the China seas, so much dreaded on account of the terrible monsoons by which they are periodically ravaged, might be entirely avoided Accordingly, in the year 1865 the Marquis de Chasseloup, the French Colonial Minister, sanctioned the scheme of an expedition which should serve the interests of Science, as well as those of the colony, and which, ascending the Mekong from its mouth, where it empties itself into the Indian Ocean, to its sources amid the mountains of Thibet, should report fully on the pavigability of that great river, which was then almost unknown beyond the Lake of Augeor, through which the boundary line between the kingdoms of Siam and Cambodgia passes. M. de Carné thus sums up the objects of the expedition -"It was desired, first, that the old maps should be rectified, and the navigability of the river tried, it being our hope that we might bind together French Cochin-China and the western provinces of China by means of it. Were the rapids, of whose existence we knew, an absolute barrier? Were the islands of Khon an impassable difficulty? Was there any truth in the opinion of geographers who, with Dumoulin, believed that there was a communication between the Melnam and the Mekong? To gather information respecting the sources of the latter, if it proved impossible to reach them; to solve the different geographical problems which would naturally offer, was the first part of the programme the Commission had to carry out. W, were required, besides, to report any miscellaneous facts which might throw light on the history, the philology, the ethnography, or the religion of the peoples along the great river, which was to be as much as possible the guiding-thread of our expedition. We had instructions to seek for a passage from Indo-China to China, an enterprise in which the English have always failed as yet."

M. Drouyn de Lhuys, the Minister of Foreign Affairs, heartily approved of the scheme, and appointed young de Carné to represent his department on the expedition The exploration party started from Saigon in June, 1856, but they were doomed to disappointment, so far as regarded their man object, for it was ascertained that the Mckong abounded in rapids, cataracts, and obstructions of various kinds, which precluded all possibility of a route being found to China in that direction, and after encontering severe sufferings and hardshaps to which some of their number succumbed, including M de Lagrée, the chief of the expectation, they returned to Saigon after an absence of about two years and a haf.

M de Carné claims, as the actual results of the enterprise, so fai as it was successful, to have "corrected the errors, and set at rest, by lifting the veil from the doubts which had hitherto led geographers to false and uncertain conclusions in describing the eastern zone of the Indo-Chinese peninsula The capricious windings of the Mekong; the prolongation of its course to the west, at the 18th parallel of latitude, the importance of its affluents; the strength and volume of its waters, and, if I may venture to say so, the proof of its individuality, which, contrary to the received opinion (viz of the union of the waters of the Mekong and Meinam), continues to the end of its course, the certainty of its entry into Yunan, where it receives the waters of Lake Tali, and into Thibet, where it has its source-all these points were cleared up. In a word, we brought back precise information respecting the whole course of an immense river, which rises amidst the snows, and completes its course under a burning sun On the other hand, there are the exact observations and seemingly well-founded information respecting the other rivers of Indo-China: as to their position in different parts of their course, and the limits of their basins; and, in addition, many particulars respecting a part of China itself, which had been hitherto the least known."

We undestand that an official report of the expedition is in course of preparation, and we have no doubt the present work will be found to form a very useful supplement to it. The volume would, however, he rendered more valuable and complete by the addition of a few maps, the only one it at present possesses being a somewhat rough sketch of the route followed by the exploring party. Whether France will be able, as NI. de Carae suggests, to establish a communication between the rolony and China by the view Songton, which flows along the north of the Annamite pennsula, is a problem which yet remains to be solved:

"MOTHER EARTH'S BIOGRAPHY"

Chronos Mother Earth's Biography A Romance of the New School. By Wallace Wood, M.D. (Trubner and Co.)

THERE can be but few with active minds who have not occasionally found, after having grasped the essential points of any inclusive theory, that in moments of ease and queet thought, it is far from unpleasant outlined to apply it, by a running analogy, to some series of phenomena entirely different from those to which it was originally intended to relate, and by taking detail after detail, rebuild it on a fresh foundation. Few, however, have the confidence to put their results on paper, and fewer still to submit them to the criticism of a ruth-less public.

The theory of evolution has an intrinsic fascination of this kind, especially to those with a cynical turn of mind j for though developed on a purely physical basis, nevertheless its entire applicability to the intrincates of society, puts the facts of every-day life in a mainter so bold, and vets o evidently truthful, that, as it were, scales, full from the eyes of its disciples, and the panorama of moral philosophy fashes out in a manner so vivid and unmistakable as never to be effaced. The picture is a monochrome, and negativam is the colour.

As the title of this work indicates, the history of the world from the beginning of time has to be sketched, and the author commences with a vivid exposition of the nebular hypothesis, and the cooling down of the earth to the commencement of geologic time, under the headings of its Birth and Infancy. He then describes the commencement and development of vegetable and animal life Just as in a tree all life is found in the terminal twigs, so "the species of animals we see on the earth are the twigs of the great animal tree, the body and branches of which have long since perished," and the struggle for existence by which the present forms have been arrived at, leads to the adoption of the fundamental maxim. " Be hungry and you will be great," which is proposed in place of the old adage-" Be virtuous and you will be happy." Further on the same principle is illustrated in a very different manner "only iron-clad and zinc-covered trunks are seen on the Western American railroads, all others being smashed up by the remorseless pitching of the baggage men, employed, it would seem, for the purpose, this is the Survival of the Fittest"

After the world had passed through the early ages of only protoplasmic and invertebrate forms, the vertebrate era commences with "the fishy period." From the amphibian type was developed the reptile, as we are told, thus "The lizard differed from the frog, and the newt &c, chiefly by breathing entirely through lungs instead of gills, and thus dispensing with water, except as a beverage, forced to magnificent temperance by long ages of death, driven to it by the great propelling power to which we are all more or less victims-the force of circumstances. Thus a second nature is given, and a new type is created. The fish became a reptile. There was no more longing for the good old times, a more glorious prospect in life the world has never seen. The untrod earth was a garden of thick fleshy plants; whole oceans of appetising insects and delicious worms awaited only

the eating. And the new-comers grew and throve as never has any immigrant race before or since." The tendency in animals, as we ascend in the scale of life, to assist one way or another in the further maintenance of their offspring, either by development of a nutritive yolk or by feeding them after they are hatched, is certain "The explanation of this is very simple. As the population of the earth ever increases and competition grows sharper, it is those who have this assistance in their younger days that are enabled to succeed in the world, and to arrive at maturity. And these possess the inheriting tendency to do the same, or very likely a little more, for the new generation than their parents had done for them. 'If I could only give John a thousand dollars when he is twenty-one, I shall be satisfied,' says the sire, 'my father was only able to give me a hundred and a

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freedom suit." The Reptilian Period is followed by "the Age of Brutes," wherein the in xim "might is right" was the ruling power. This is followed by "the Anthropological Age," that of the present time , a time of advance according to evolution, and not of decadence, for all we know tends to show that "the course of history is one of progress, and that consequently man is an elevated and not a fallen being , that he is a perfected creature and not a degraded divinity; that his course is Excelsior, onward and upward, and not downward." And if we consider the age of Man, in contradistinction to that of brute and reptile, to have been that in which man first appeared on earth, what may the present be considered -but the age of Woman. "Historically considered, her case is very strong If the position of woman continues to become exalted in the future at anything like the rate it has advanced in the past-granted that she began as the slave of a brute-that future will show not an equality, but woman the ruler, the subordinate man; and these are advantages in her favour which none but the naturalist dreams of."

"A complete equilibrum—when for every desire there shall be a gratification," is the author's deduction as to the future, things being as they are; but "it would seem that life on earth is doomed to die a voilent, and not antural death. Man proposes, but the attraction of gravitation disposes," and so "we must be resigned, remembring that after all we are but a mere speck in the great celestial economy, which will lose nothing by our death."

The above short account of this eccentric and amusing work, which excels more by the quaint way in which wellknown facts are put, than by anything original in itself, will be best supplemented by a perusal of the original

OUR BOOK SHELF

The Elements of Chemistry Theoretical and Practical.

By William Allen Miles, M. D. D. Cl. L. D., late
Miles in Miles in Knigs Coll. L. D., late
Revised by Herbert M'Loed F. C. S., Professor and
permental Science, Indian Civil Engineering College,
Coopers Hill. Part I. Chemical Physics Piths
Edition, with additions, (London: Longmans, 1872.)

ALTRIPOUN PATS II. sed III. of this well-known
manual bave needed frequent Alteration and revision
as the science advanced, Part I. has, until quite re-

cently, experienced but little change from its well-known form. The recent great advances which have been made in what is now so well known, or at least so often heard of, as solar chemistry, have necessitated considerable additions to the edition of 1867, the last that left the

hands of the lamented author. The name of Mr M'Leod is a guarantee that the work has fallen into good hands. At page 196, a most complete and well-condensed statement of the present aspect of the subject will be found. The early Indian observations of Captain Herschel and others are referred to, and an account of the discovery of the method of observing the chromosphere without an eclipse is given, and also a sketch of the nature of the phenomena thus observed. A very good statement of the present state of our knowledge with regard to the thickening of the F line, and of Frankland and Lockver's researches on that subject, is also given, and reference is made to their remarkable observation of the different lengths of the metallic lines above the pole, an observation which has since lead to such important results in connection not only with solar and stellar, but with terrestrial spectroscopy. The additions conclude with a very clear and succinct account of our knowledge of the movements of the gaseous masses on the surface of the sun, and the means of measuring their rapidity and direction. The nature of the spectroscopic phenomena of sun-spots is also described, but somewhat briefly. The

added portion is illustrated with twelve woodcuts. Mr. M'Leof's hand is again visible in the chapter relating to atomicity, where he has added in notes several important points in modern chemical theory, which had not been sufficiently explained in the original work of Dr. Miller; and we also notice in the body of the book a now so much used in explaining chemical facts to the student. We most cordially welcome this new and improved edition of an old friend, and congratulate the present editor on the share he has had in producing it.

R. J. F.

The A B C of Chemistry By Mrs. R. B. Taylor. Edited by W. Mattieu Williams, F.R.A.S., F.C.S. (London. Simpkin, Marshall, and Co, 1873)

THIS little book is intended apparently for the use of very young children. The attempt to explain the nature of the elements by analogy with the letters of the alphabet is somewhat obscure, though it would perhaps be difficult to send, and the send of the send, and of the send of the send, he would be send, to send of the book, which be said of the experiments at the end of the book, which all smack strongly of the "conjuring trick." We cannot coincide with the editor in recommending the book to coincide with the editor in recommending the book to actual smack strongly of the "conjuring trick." We cannot coincide with the editor in recommending the book to actual smack strongly of the "conjuring trick." We cannot coincide with the editor in recommending the book to actual smack strongly of the send of the send

Third Annual Report of the Wellington College Natural History Society, December 1870 to December 1872. (Wellington College George Bishop, 1873).

Ir is disappointing that the first words of this report, as the case of the Rugby Society which we noticed recently, should be a confession of partial failure: "Natural History," the Preface begins by telling us, "does not flourish at Wellington College . . The chief reason undoubtedly is, that during the past two years the older Fellows—and in particular the Suth Form—have ignored the existence of the Society altogether." Judging from what is said at p. 36, the apathy of the older memoers of the school is owing to some antagonism which exists between the Natural History Society and the Debating Society state-flot to the school. But, with Mr. Penny, we

cannot see that there is any reason why the two societies should be in the slightest degree antagonistic. On the contrary, they might be mutually helpful, both having ultimately the same end in view-to teach the boys to examine, think, and act for themselves. Of course it ought to be remembered what a great innovation a society like that of Wellington College is on the traditional methods of instruction belonging to a school. The work is entirely voluntary, not clearly defined, as in the regular task-work of the school; and the only rewards held out, rewards which it is difficult to get the traditional schoolboy to understand and appreciate, are, besides the direct acquisition of knowledge and the pleasure attending it, development of the power of observation, keenness of insight, and general intellectual vigour. A debating society, with all its undoubted advantages, is apt to become a nursery of boyish vanity; the reward of successful speaking is immediate and very sweet to a tyro, and can be obtained without much labour. The work of a Natural History Society involves much plodding patience, with very little glory to follow, the rewards are intangible, invisible, especially to the boys themselves, and it will take the training of a few generations to teach boyish human nature to love knowledge for its own sake. One of the most valuable means to accomplish this purpose in a school is a society like that of Wellington College, and therefore we would counsel those who are anxious for its prosperity not to be discouraged, but to work on so long as they can get any boys to work with them, using all possible means to this use success. We hope the merely local obstacles will be overcome, and that the next report will have a more lightsome beginning; also that it will contain many papers by the boys themselves, nearly the whole of the apers in the present report being by Mr. Penny and Mr. Lambert, and not one by a boy, though we are glad to see that some papers by boys were read at the meetings. The Rev. C. W. Penny, president of the Society, deserves the greatest credit for the interest he di-plays in the Society, and the amount of work he does to help on the objects for which it is established. A large number of the papers, full of instruction and interest even to boys, are by him, his predecessor in the presidentship, Mr. Lambert, has also contributed much to make the meetings of the Society attractive and instructive. Appended to the report are pretty full botanical, zoological, and entomological lists.

Familiar History of British Fishes. By Frank Buckland, Inspector of Salmon Fisheries of England and Wales Corresponding Member of the "Dusscher Fishere Veren," &c. &c. (London Society for Promoting Christian Knowledge)

THIS IS a new edition of the above work, Mr. Buckland having found it necessary, he says, almost to rewrite the book. It may be described as a free-and-easy gossup about fishes, the book being largely made up of extracts from all quarters, Lend and Water especially being very fruitful in material. As might be expected, Chapter Xv, treating of Satusonuda, and occupying upwards of 100 pages, a fourth part of the volume, is the most original and valuable. The chapter will be found useful to all salmon. The numerous industrations are very fairly executed, and the general reader will find the book intertaining and informing.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Endowment of Research
Direct and Indurect Endowment

I SHOULD like to make one or two remarks on Prof. Flower's letter in your last number.

He modestly suggests that his views respecting the endowment of research unencumbered with teaching, or as he felicitously calls it, the direct endowment of research, may be considered by members of the Association for the Organisation of Academical Study as "heretical." I venture to think that he is orthodox on the main theoretical position that, in the long run, research must be endowed directly as well as indirectly (by the subsidy of teaching professors) and with no equally liberal hand. He is at issue with us only, if I take him rightly, as to the time when it will be desirable or possible to make a claim for such direct endowment. We contend that now is the only time for making such a claim, and for a reason which I will give presently Mr. Flower, on the contrary, says that while indirect endowment of research, by raising the salaries of teachers, may be carried out at once with less opposition from old prejudices, "the far more difficult question will follow more appropriately and [the endowment] be carried out more efficiently when the body of educated scientific men in the country is larger than it is now, and the public generally, especially those in high places, have more appreciation of the claims of Science for its own sake," s a in the more or less indefinite future,

In answer to this I would say -

(1) The "public in high places," by which I suppose is meant. Mr. Lowe, who make a consistence of Political Economy, appear to appreciate the fact that the support of an useful and necessary but essentially unremunerative employment like research, out of public money is economically a sound investment whilst the subsidy of a renumerative employment like teaching, out of public funds, though perhaps unavoidable, is nevertheless, economically speaking, an ausound one. We have no fear of Mr. Low's opposition.

(2) If by "the opposition of old prejudices" is intended the atti ude of the Conservative party towards the claims of knowledge, I would call Mr Flower's attention to the fact that some of the warmest supporters of "direct" endowment are political Conservatives It is, indeed, one of the soundest elements in the Conscreative consciousness, the distrast of immature generalisations resting upon insufficient inquiry, and the suspicion that, if we insist too much upon exposition, and throw the weight of our endowments into that, and if we make it every man's duty to be continually expounding, instead of tosisting upon research and throwing the weight of our endowments into study, the heads of the rising generation run the risk of being inflated with immature and windy generalisations Depend upon it, the Convervatives are prepared for keeping the endowments of our colleges for the support of that lifelong and uninterrupted study for which the founders originally intended them

(3) Thirdly, Mr. Flower desires to wait till the demand for these supports of knowledge is much increased, and the body of scientific men wanting them is larger than it is now. But has he ever asked himself whether it is likely, that when this millennium of expectancy arrives, there will still be any university or college endowments undistributed, out of which this increased demand is to be satisfied? If Reformers of our old Institutions content themselves with sketching merely a teaching organisation on the German model, and with asking to have that amply endowed, and take no thought for the morrow when this larger body of trained investigators shall have come miraculously into existence-and I think this would be a real miracle, the emergence of a set of phenomena for which the conditions do not previously exist-if, I say, they are afiaid of asking now to have a large fund gradually put in reserve, to be gradually drawn upon as the occasion arises, for the support of study and of those engaged in it - does Mr Flower imagine that the remainder of the College endowments which are not taken up by the teaching establishment upon the German model, will be allowed to lie dead? That no claim will be put in for them by the county towns for the erection of more teaching establishments, or for the support of the lectures to ladies, or as Mr Walter Morrison desires, for the improvement of the incomes of village schoolmasters?

Assuredly all these claims, and more, will be put in for the rendue of the finds—and I think it will be more than half which will remain unemployed when we have pulled down our old Unvertilities and set up our termain teaching catabih-insurats in their stead. And shall we be able to offer any resustance to valde ands, unless we can come forward now with the costage of our opinions, and present the whole of our scheme for a scientific as well as a teaching organization, the formers on a nosternitie of the state of the scientific and the state of the scientific as well as teaching organization, the formers on a nosternities well as a teaching organization, the formers on a nosternities.

"When land is gone and money spent Then learning is most excellent"

In conclusion, I would refer for a moment to Mr Pelowei's fifth paragraph, in which be seems to say that the interruption of research and study by teaching work or by official duste, it rather an assistance to them. At this statement is very often made, but always without the addition of any reasons for the opinion, I would respectfully sak Mr Plower to the tis show why an interrupted employment is more likely to prosper than a continuous once? what is the present advantage of districting intellectual force from the work it has to accomplish? and why the members of the Government, or, say, the jury in the Tshibarce case, should not also be compelled to deliver at hast one course of fective daming the London assoon?

July 25 C E APPLETON

Method of Endowment

I HAVE read with much interest the three articles which have appeared in NATURE under the above title. The author of these articles has not as yet indicated the manner in which the object which he proposes is, in relation to the Universities, to be attained He may intend to do this hereafter, but is the absence of any really practical scheme has been mentioned in the public journa's as an objection in the way of such endow-ment as that proposed, I may perhaps be permitted to offer one or two suggestions on the matter. First, it appears certainly desirable that the Fellowships at the Universities should not be abolished, but that the conditions of their tenure should be changed. Scholarships of considerable value, and tenable for a limited number of years, might still be awarded after strict ex-amination, but the rellowships should be reserved evelusively for the recognition of a capacity for original research, proved by there would be little need for an Order of Intellectual Ment The title of "University Fellow" might well suffice I have used the expression "University Fellow," for thought would be still be desirable that a certain proportion of the Fellows should be required to reside at the several colleges, yet it would pro-bably be considered preferable that the power of election should be transferred from the colleges to a University Council Such a Council would have to discharge a function smallar to that annually performed by the Council of the Royal Society To prevent favouritism and nepotism, it would be requisite that the prevent tayourtism and nepoterm it would be required that me names of all candidates should be published, together with the grounds on which each bases his candidature. Similarly the names of the selected candidates should be published, together with the reasons by which the Council have been influenced in their selection But, it will probably be said, supposing that the Council have in their selection exercised a wise and unblasted judgment, what is there to prevent the Fellowships from degenerating into mere sincures? How is the continuance of original research to be secured? Probably there would be, in this respect, latte danger in the case of those who have already this respect, little canger in the case or times who rave among proved their capacity for original work. But if it the contended that the danger is real, it would not be difficult to provide against it by granting Fellowships, not for life, but for ten or filteen years, and by renewing them, on the expiry of the original term, only to those who have given strict proof of the continu-shoe of their researches, making exception, of course, in the case of persons disqualified from work either by age or disease,

Such a scheme as that I have suggested would, I venture to think, be both practical and useful, though many matters of detail would still remain to be considered

July 24 M A

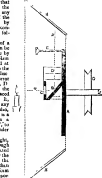
Mechanical Combination of Colours

As you have kindly requested me to give a short account in NATURE of the instrument 1 designed to illustrate the "combination of colours," I have much pleasure in complying with your

request The instrument was designed to show the colour that resulted from the mixture of all or any of the colours of the spectrum given by any light The construction is as fol-

struction is as follows — To the centre of diac, A, which can be caused to revolve by an analysis of the diac an angle of 45° to the surface of the disc In front of the mirror is placed a prim, D At the edge of the disc Infort of the mirror is placed a prim, D At the edge of the disc different abdon, so for cutting off any particular rays, also, above the mirror, is a small slit cut in a piece of brass, C, to

xx is a ray of light, which passing through the slit C, is deflected at right angles by the mirror B through the prism D, and is thut received in the form of a spectrum upon the screen S S As soon as the wheel C is set in motion the



spectrum also moves round the contral series S, and when a certain velocity is arrived at, the colours combine and form the original coloured light which is entering at the slit C. In the same way, by using the slides, any two or more colours may be combined to form the resultant colour.

PREDERICK J SMITH

On seeing the Red Flames on the Sun's Limb with a Common Telescope

On observing the partial eclopes of the sain on Dec. 23, 1879, or to occurred to me whether it might not be pussible to see the reld flames on the sain's him without waiting for a total solar reld flame, being a seen and the sain and the s

with a smaller one growing out from the bottom or root close to the sun's limb. There was another torgue of flame a little to the right, which appeared to be detached from the larger flame and also from the sun's limb

On September 20, 1872, I saw a red fiame which went up a little distance from the sun's limb and then divided in three three construct from the sun's most men any then avvited in three Close to this, on the edge of the sun's duc, wax a group of nine small spots, and a large space was covered with facult. The flame—which was of a deep red colour—duh ont appear to be projected against the sky, but upon a very delicate purple.

background. No coloured glass was used in either of these observations, but a sheet of letter paper was held between the eye and the telescope which was removed the instant the sun was brought into

The Huemul

In the number of Nature for July 24, p 253, I see it is stated that "the Chihan Exploring Expedition has discovered a specimen of the Huemul, an animal that has been altogether lost sight of "

The late Earl of Derby received a female specimen of this The late Earl of Derby received a teninal specimen of this animal from Port Famme, in the britatio of Magellan, described and figured by me in the Proc Zool Soc. 1849, p. 64, t. xii, as Cervair Institut, which is now in the Derby Misseum at Liverpool. Mr Bates has sent to the British Museum at male and female of the Hiemil, which were obtained by Don Enrugue Simpson in a valley of the Cordilleras, lat. 46 S. These speciments. mens have been described, the horns of the male figured, and mens have been described, the horns of the male figured, and the history of the animal given in detail by me, under the name of Humente leastin, in the Ann and Mag Nat Hist 1872, x P 445, 1872, x P 244, and P 308.

The animal, like all the American deer, differs from the stage.

of the Old World in having no tarsal gland.

I L GRAY British Museum, July 24

Colour of the Emerald, &c

In the valuable and important paper given on this subject in NATURE (July 24), the writer has not made it quite clear what kind of emerald was experimented on

Taken in conjunction with the beryl, it may be assumed that reference is intended to the green beryl, a silicate of alumina and glueina, commonly called emerall, from its colour, but the name of emerald is also applied to green varieties of counding, which is crystalline alumina.

It would be interesting to understand fully the distinction of colour constituents. Tuly 25

Parasites of the House Fly

Some of your readers may not be aware that the common house fly is at this time frequently found with from one to twenty parastes on its body. To such I recommend the observation of them as an interesting microscopical study. They are usually on the under part of the fly and can be seen with an ordinary

lens of high power Regent Street, July 23

Bees and Aphides

In his interesting communication respecting the relations sup-posed to exist between Trigona and Membracia, Dr. 11 Mailer appears to have overlooked the Abbe Bosser's observation (Kuby and Spence, "Introduction to Entomology," 7th cititon, p. 354) that hive-bes will collect the honey-tiew excreted by Aphides I have also observed the same habt in humble bees Kilderry, Co. Donegal W. E. HART

Flycatcher's Nest

Some flycatchers have built their nest made a temporary shed SOME HYSAICHIEFS BAYE BUILT THE HEAVE A ENQUERTY SIGHT erected for the masons at present employed upon the rebuilding of Llanfrechfa Church. The nest is now fall of young ones, and the old blish fiy in and out of the shed with perfect con-fidence, carrying food to them, and quite regardless of the carring and awing going on close to them. ELIZABETH H. MITCHELL

Relics of the Pyramids

GLANCING over a number of your periodical I find depicted (vol vil p 147) a grey grantic ball, recently discovered in the Great Pyramid, and surmised to be an ancient Fzyptian weight. It does not seem to have struck the author of the article that this ball could be anything else than a standard weight, but the description he gives leads me to assign to it quite a different use.



I believe it to be a naturally formed granite pebble, selected on account of its nearly spherical form, for a mason's "plumb-bob". The small white spots of lime found on the ball were probably the result of its impict against the narrow cement joints whilst the masonry was in progress and the mortar not

The bronze hook and cedar rod may have formed part of the same tool, which possibly resembled the accompanying sketch. Mangalore, June 20

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FISH DISTINGUISHED BY THEIR ACTION

A S the trained eye of a constant resident in the country enables him to recognise the various species of birds that cross his path by their flight, irrespective of their form and colour, so the observer of fish as they wander at will in the tanks of a large aquarium soon learns to invest them with an additional marked individuality imparted by their mode of action In some instances these distinctive characters are instructive, as illustrating the varied mechanical principles on which locomotion is effected, while in others they are highly valuable as affording accessory means of discriminating the soological affinities of the different races and species

Commencing with the Plagiostomous order, we find in the two primary sub-groups, including respectively the Sharks and Rays, that progression is effected on very distinct principles. With the Schichoulda, or shark tribe, the fish move by the even, powerful swaying from side to side of the largely developed and unsymmetrical caudal fin and whole posterior part of the body, the other has remaining quies-cent and being merely subservient as balancers. Descending to the species we find again that each form exhibits a peculiarity of action distinct from its congeners, and one which readily enables us to discriminate between them. Thus in the Sinooth Hound, Mustelia, the pectoral fins are so largely developed that their balancing powers are are so largely developed that their battaching powers are highly augmented; comparatively slow motion of the caudal extremity suffices to propel the fish through the water, and the whole body being flexible, it progresses with a measured grace of action surpassed by no other species of its tribe. In the Picked Digfish, Aconthus, the general contour of the body is very similar to that of the last species, but the pectorals being much smaller, more rapid action of the caudal extremity is requisite for supporting it in the water, and to this has to be added a great rigidity of the anterior half of the vertebral column, causing the fish to swerve from side to side with each stroke of the tail, the same cause preventing it also from turning corners with ease and rapidity, and altogether imparting to it a want of grace of action compared with that of other members of its tribe. For the foregoing reason this species requires a tank of larger size for its preservation in good health than other Dogfish, as if confined within the boundaries of a small one, it beats its head against the sides and rockwo k to such an extent, that the cartilage of the skull is frequently exposed to view. In the Spotted Dogfish. cyllium, the whole body is more elastic even thin in Mustelus, a character admirably fitting it for its ground-loving habits, and enabling ground while hunting for its prey. When swimming in open water, it is distinguished by a more rapid action and swifter progress than Mustelus, though at the same time the greater amount of force expended in its movements deprives it of the peculiar grace associated with that

One anomalous form standing as it were between the Sharks and Rays, the Monk, or Angel fish, Khina squatina, affords in its locomotive characters an interesting link further indicating its close affinity rather with the former than the latter group. The habits of this fish are essentially nocturnal, and throughout the daytime it usually reclines sluggishly at the bottom of its lank. Its depressed body and broadly expanded pectoral ans, resemble those of a Ray more than a Shark, and like the former fish it seeks concealment by burying itself beneath the sand or shingle, excavating a hole with the shovellike sction of these broad fins, and thus waits in ambush for passing prey Immediately the Monk fish rises above the surface of the ground, its true affinities become apparent, progression being effected entirely by the lateral action of the caudal extremity, as in the Sharks, though in a more slow and cluinsy manner The lateral position of the gill openings in this fish forms its chief shark-like anatomical character, and to this has to be added its viviparous habits.

In the Batoidea, or Ray tribe, onward motion is accomplished by a singular, even, and wing-like action of the brod pectoral fins, the attenated caudal extremity remaining perfectly quiescent, and serving only to preserve the fishes' equilibrium. Swimming towards the surface of the water, these fish present a most remarkable bud-like aspect, their large flapping fins reminding the observer of the flight of the heron or some other unweldy representative of the Grallian order, while the slender tail dependent in the rear suggests the characteristic mode in which those birds hold their long legs, while pursuing the characteristic mode in which those birds hold their long legs, while pursuing the first properties of the characteristic mode in which those birds hold.

Proceeding to the Teleostean group, we find the means by which the same organs are made subservient to the faculty of locomotion, still more highly diversified, space,

bowever, will only admin of a few selections
In the Gurnards, **ryide, during rapid movement, all the
fins are pressed closely against the body, the broad wingtike pectorals being shur up like a fain, while the fish is
propelled swiftly through the water by the vigorous undutations of the tal; when the fish moves lessurely the pectations of the tal; when the fish moves lessurely the pectations of the tal; when the fish moves lessurely the
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characteristic of the Vanessa tribe. Yet a third property of motion is possessed by these remarkable fish. Setuling on the ground at the bottom of the water, they are capable of literally walking over it by means of the three free rays of the pectoral fins, which are rausted a little in advance of the others, and are curved and especially thickened, to adapt them for their anomalous office.

The Gemmeous Dragonet, Callionymus lyra, a small and beautiful fish somewhat resembling the Gurnards in outward appearance, is distinguished by an essentially different mode of progression. The liabits of this species are rather sluggish, it spends much time reclining on the ground, occasionally moving for short distances just above its surface, by the fitting action of the delicate pectoral fins On ascending towards the top of the water, its swimming capacities are shown to be very limited, being restricted to the weak vibrations of the pair of tins above mentioned, and which impart to it a peculiar jerky The male in this species is recognised by the extraordinary length of the first ray of the anterior dorsal fin, which is raised and depressed at pleasure like the latteen sail of a Mediterranean fishing yawl. This singular appendage appears, from my own observations of the species in confinement, to be subscritent to the same end as the wattles, cr-sts, and other abnormal adjuncts of the male in the Galinaceous birds-for the purpose of fascinating their mates; to this is added a similar heightening of the colour, which is carried to such an extent in this fish, that the two sexes were long regarded and described as separate species, under the

respective titles of Callonymin lyra and draumstus. In the Phys-fish and Sex-Horse, Sympathiae and Hippocampus, representatives of the Lophobranchis, the organs of locomotion are reluced to their minimum, organs of locomotion are reluced to their minimum, median dorsal fin, and being at the most supplemented by a pair of diminiute pectorals and a rudium:native caudal. In all cases this dorsal fin is the chief propelling institument, and in motion, rapply unduluting from end driving the fish through the water on the same punciple. Dr J. E. Gray was the first to point out this remarkable peculiarity, in the case of 'synguithus, from observing the fish through the water on the same punciple been fish in the Aquarum as the Zoological Gardens. In allly assumed the properties of th

The John Dorée, Zeus faber, affords us an example of the same principle noticed in the Syngnathida, applied to the purposes of locomotion, though to a still more remarkable and extensive degree.

One of these singular looking fish added to the Brighton tanks about two months since, has continued in perfect health up to the present time, and although of shy and retiring habits, has already yielded many points of interest in connection with its life history. The ordinary position assumed by this fish is the neighbourhood of some projecting rock near the bottom of its tank, and against which it sometimes inclines in a leaning posture, remaining motionless for hours together Its ordinary progress from place to place is remarkably slow, and it is only when on rare occasions it rises high in the water, that the brautiful mechanism that guides its movements can be appreciated. It may then be seen that the only organs called into action are the narrow and delicate membranes of the posterior dorsal and anal has, each of which vibrates in a similar manner to the single dorsal of the pipefish; the long filamentous first dors il, pectorals, ventrals, and caudal has meanwhile remaining perfectly motionless Thus this wary hish, with an almost imperceptible action, silently and stealthily advances upon its almost before the hapless victim is aware of its enemy's approach.

W. SAVILLE KENT

THE ORIGIN OF NERVE FORCE

To any one taking a general view of the present posi-tion of physiology, there are few things more striking than the deficiency of our knowledge respecting the source of the current which traverses the nervous system, and is brought into play through the instrumentality of its yarious parts. That the current itself is electricity in some form or another, is almost universally acknowledged, but in what part of the body it originates, or from what store of energy it is derived, is more than most have attempted to answer. The question is made more difficult than it would otherwise be, from the fact that in all those animals which exhibit external electrical phenomena to any extent, such as the Torpedo and Gymnotus, there are large and claborate special organs for the development of the shocks they produce, but no similar mechanicism, and nothing approaching to it, can be detected in man or other animals, whereby an electrical current or charge often compared to the batteries of a system of electric telegraph, but how they would act if they were such, it is

almost impossible to explain. Direct evidence, therefore, failing to give a satisfactory solution of the problem as to whence nerve force originates, it is necessary to appeal to the indirect in endeavouring to obtain an answer The hypothesis of "the survival of the fittest" evidently presupposes that after the struggle for existence has lasted a certain time, the individuals which remain, economise to the utmost all the forces at their disposal, because the more perfect use that a living being can make of the limited forces at its command, the easier will it be for it to continue to live The Rev Samuel Haughton from the resulting very strongly marked economy of the animal mechanicism, has deduced the principle termed by him that of "least action in nature." The generalness of this principle makes it necessary, if there is evidence of the existence of any store of energy in the living body apparently uncumployed, to endeavour to find whether its effects have not been overlooked, or included with those of some other force, and if, at the same time, a force is at work whose origin is unknown, to try and prove whether the two are in any way related to one another As shown above, there is a force which is in continuous action, with an unexplained origin , the question then resolves itself into whether there is a source of energy in the living body, whose effects have not been explained, and if so, can it on any known or probable grounds, be considered competent to give rise to the nerve current? An endeavour will now be made to show that both parts of the question may be answered in the affirmative; in other words, that there is an available source of energy, as yet unrecognised, of which the function is therefore not yet explained, and which is quite capable of giving rise to the nerve current.

current. hysiologically new source of energy as the figures of the Interactive Abstract the Interactive Abstract at the Interactive Abstractive Ab

medium may be. In the sluggish so-called cold-blooded animals, the temperature of the interior of the body is but slightly different from that of the air or water in which they live; that it must be higher is evident from the fact that destruction of issue is continually going on in their badies, which is always necessarily attended with the coplation of beautiful or sold that the coplation of beautiful or sold that the condition of the second of

Such being the case, it is evident that in the difference of temperature between the surface and the interior of the living body there is an available source of energy, which is almost certainly employed advantageously throughout the whole animal kingdom, and what is more, it may reasonably be supposed to be that which gives ruse to the electrical nerve current, as only one assumption is moviled, and that not an improbable one, it being that the thermoelectric current is capable of being that the thermoelectric current is capable of being that the control of the control

For the distribution of a current so generated, the construction of the nervous system is perfectly unted. Two sits of conductors are necessary, the one to carry the currents from the skin to the central organ, which arranges the direction that they must take, and the other to send them on to their destination, these are to be found in the afferent and efferent increes. As in the together of the necessary conductor is necessary, for earth, by which they are able to communicate, so the terminations of the nervest monthly one their misulated terminations of the nerves in the skin, muscle-conjuncted and otherwise where they lose their misulated coverings, place the extremities of the afferent and efferent nerves in communication through the intervention of the mass of body tuse. The brain and minor ganglia would make the confidence of the system.

There are several of the most important phenomen: chibited by the nervous system which are very satisfactorily esplained on the above hypothesis. For instance, or odd weather the impolae to action is much more than of the state of the stat

face of the body must be kept cool.

As the termination of the nerves in the skin must correspond, on this hypothesis, with the cooled end of a thermo electric battery, therefore the brain, which is very abundantly supplied with blood, and is the part of the becompared with the heated end; and as it is by the conversion of heat into electric current that the nerve force is developed; it is evident that heat must, no acretain extent, disappear as such in the brain, and that that organ must consequently be collect than the blood which enter the conversion of the conversion of the properties of the pro

it. This is exactly what Dr John Davy observed in the case of the rabbits he experimented on, and his results have not been shown to be incorrect

A paper on this subject by the present writer appeared in the June number of the Journal of Anatomy and Physiology.

A. H. GARROD

NOTES FROM THE "CHALLENGER" V.

ON Wednesday, March 26, we sounded (Station 25) in lat. 10° 4.1° N, long 65° 7 W. nearly 90 miles north of St. Thomas, in 3,875 fathoms. The bottom brought up in the hydra tube was reddish mud, containing, however, a considerable quantity of carbonate of lime. It is singular that the calour and composition of this mud were not uniform. The upper was much redder than that which was nearest the mouth of the tube, and which had consequently come from a greater depth. I am inclined to attribute this to the

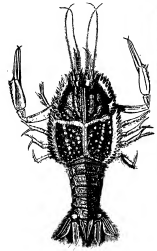


Fig. 1 - Derdamin entrefer, v W S

steepness of the slope from the plateau of the Virgin Islands. It is easy to conceive that, under the influence of currents varying from time to time in force and direction, the calcareous mud, the product of the disintegration of the coral reefs, may be washed down the incline in varying proportions.

Two thermonicters were sent down in this sounding, and a slip water-bottle. The thermonicters were unable to bear the extreme pressure, and both were broken I bave already (vol vii p. 109) in a former report described the circumstances connected with the loss of these two

instruments. The water bottle appeared to have answered its purpose. Mr. Buchanan finds that the bottom water has a specific gravity slightly greater than usual at great depths, but not materially so. The

amount of carbonic acid is somewhat in excess, As this was the deepest sounding which we had taken, we were ansious to try whether the dredge would still prove serviceable. The small dredge was accordingly lowered with the usual bar and tangles, and from the centre of the bar a "hydra" sounding tube weighted with 4 cwt, was suspended about two fathoms behind the dredge, A two-inch rope was veered to 4 400 fathoms; a toggle was stopped on the rope 500 fathoms from the diedge, and when the dredge was well down two weights of one cwt. each were shpped down the rope to the toggle. We commenced heaving in about 1 30, and at 5 P M. the dredge appeared, with a considerable quantity of reddishgrey ooze, motiled like the contents of the sounding tabe.
The whiter portion effervesced freely with acids, the redder
only slightly. The mud was carefully examined, but no animals were detected except a few small foraminfera, with calcareous tests, and some considerably larger of the arenaceous type. This dredging, therefore, only confirmed our previous conviction, that very extreme depths, while not inconsistent with the existence of animal life, are not favourable to its development. In the afternoon a series of temperatures were taken at intervals of 100 fathoms from the surface to 1,500. The temperature at fathoms from the surface to 1,500. In temperature at fathoms from the surface was 24°5 C, and that at 1,500 2°4 C. The curve constructed from this series indicates a very rapid and uniform fall of about 20 C during the hist food fathoms, and generally a distribution of temperature almost identical with that of some of the later stations. on the section from Santa Cruz to Sombrero In this way we pursued our course northwards under all plain sail.

On the following day we sounded in much shallower water—2,800 rithons. The bottom was much of the same character, and on the 28th in 2,950 fathoms with a like result, but at our next sounding in 2,850 rithoms on the 39th, the calcareous element in the mud had almost one sounding the control of the second to be identical with the "red clays" of the tobe second to be identical with the "red clays" of the best second. The occurrates of large a portion of our first section. The occurrates of this scale yis a large and important phenomenon. In the section of the Atlantic, from the Canaries to the West indies, it occurred about 2,000 miles, a distance twice as indies, it occurred as the control of the Atlantic, from the Canaries to the West indies, it occurred about 2,000 miles, a distance twice as lateral extension from the total control of the transfer of the section of the strange of the section of the section of the section of the section of the countries of the occas, are therefore questions of the highest of the occas, are therefore questions of the highest

On the 2nd of April, at a distance of 134 miles from Bermudas, a series of temperature soundings was taken at intervals of 20 fathoms from the surface to 300 fathoms.

The plot came on board in the afternoon of April 4 and we passed through the narrows, the reefs which nake, the navigation of this singular little group of islands so dangerous spreading round us in rich purple patches, contrasting with the vivid pale green of the channels of

despor water between them.

The evening was falling as we anchored in Grassy Bay and received our first impressions of Bermudas. On the Monday following we noved from Grassy By to the Camber, in the great Dockyard. We some other till the 21st of April, and employed the interval in taking such a general survey of the natural beauty of the island as our time allowed.

As Bermudas, on account of its isolated position, its structure, and its peculiar conditions of temperature, presents many points of great interest, I will defer giving a detailed account of it until some investigations which we have still in hand are completed.

We met at Bermudas with a singular confirmation and illustration of our view as to the organic origin of the

"red clay" of the Atlantic sea-bed.

The Islands of Bermudas consist exclusively of lime-

ane issues of Dermucas Consist executively of imperatione; in some places very compact and hard, almost crystaline; more usually soft and crumbling easily when first quarried, but hardening on exposure to the first quarried, but hardening on exposure to did its did. In amount, however, the dip seems never to exceed 50. The beds are thrown shout in a curious way, every quarry or road-cutting showing contortions of all kinds in the strata and every amount of tregularity consistent with uniformly low angle of dip. One would imagine at first sight that the islands exhibited, on a small scale, an epitome of the geological phenomena of a disturbed palezonoic distribution.

Lieut (now General) Nelson, R. E., at that time a young man, stationed at Bermudas, communicated to the Geological Society of London on April 23, 1834, a very valuable paper on the geology of Bermudas, which was published

in the fifth volume of the Transactions of the Society Lieur. Nelson pointed out that the great proportion not the whole of the Rocks of Bermudas are formed simply by the blowing up by the wind of the fine cal-careous sand the product of the disintegration of the coral. she'ls, scrpula-tubes, and the other constituents of the Bermudas reefs, that white sand which we found to extend at varying depths through a radius of about 20 miles round the island. The sand is washed in by the sea, it is then caught at certain exposed points by the prevailing winds, blown into sand-hills 40 to 50 ft. in height, which slowly move along, forming shoreward a glacis at the angle of repose of loose sand, on which lamina after lamina is deposited, overwhelming a large tract of country with its fields, gardens, and cottages, in a comparatively short time, and advancing until its progress is stopped by an opposing slope of sufficient height, or by the binding of the sand by vegetation. On these wind-blown beds of lime, aptly called by Lieut Nelson, Alohan formations, which are originally formed at a considerable inclination, changes in the direction and force of the wind-floods of sub-tropical rain and other transitory and accidental

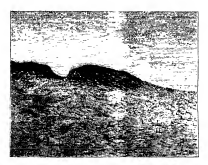


Fig. s.- Rocks of Coral Sand in Bermudas in process of formation, showing Stratification, and the Stumps of Cedars which have been overwhelmed

causes produce with great rapidity all the appearances, deundation, unconformability, curving, folding, synclinal and anticlinal axes, &c., which are produced in real rocks, if I may use the expression, by combined aqueous and metamorphic action, extending over incalculable periods of time.

Rain-water contains a considerable quantity of fice carbonic acid. Water thus charged dissolves the line rapidly, and the solution of bicarbonate of lime percolating through the bed, loses a pornion of its carbonate of the contained by the solution of the carbonate of the contained between the particles of the coral stand. This process is kept up not only by the surface rain but by the water of the sea, which, as we shall see, percolates through the porous stones of the islands. As evidence of the universality of this process, we have every crack and and every here and there the rock is hollowed out into

caves which in some places assume the proportions of magnificent caverns with lofty roofs, supported by huge stalagmitic columns, and fretted and enriched by curtains and fringes of stalactite.

One very striking thing about Bermudas is the total absence of running water. There is not a trace of a stream or pool, or even of a ditch. The rain, which often falls in great quantities, sinks through the soil at the spot stands are perfectly permeable to water horizontally as well as vericially, so that below the level of the sea, the stone is saturated, or filled with salt water. The fresh water lakes and wells, of which there are many, are thus water lakes and wells, of which there are many, are thus the salt water, and they are nearly all slightly brackish, and those near the hear me and fall perceptibly with the tide.

WYVILLE THOMSON

ON THE SCIENCE OF WEIGHING AND MEASURING, AND THE STANDARDS OF WEIGHT AND MEASURE

T.

DURING the last few years public attention has been frequently drawn to the subject of our national weights and measures The administrative and social questions of the improvement of our existing system, and of the proposed introduction into this country of the decimal metric system-first established in France, and now being generally adopted on the Continent of Europe, and indeed extending to the other quarters of the world-have formed the subjects of debate in every Session of Parlia-ment, and are still awaiting solution. The scientific quesment, and are sen awating solution. The Scientific devices those involved in the use of weights and missures have for a much longer period engaged, the attention of many of our most eminent men of Science, several of whom have been members of the various Standards Commissions. from time to time appointed by the British Government. These questions are also at the present time the objects of investigation and deliberation by the large body of scientific men from all civilised countries, who compose the International Metric Commission at Paris It may, therefore, be useful to bring together and place before the public the several points involved in the science of weighing and measuring, and to give some account of our standards of weight and measure, as well as to describe in some detail the scientific construction of our existing im-perial standard yard, and pound. No sufficient means have hitherto been adopted for making the general public acquainted with this part of the subject, although they are directly interested in it, the information hitherto published respecting it having been confined to a few papers in the "Philosophical Transactions," and to reports of the several Standards Commissions, and other Parliamentary Returns Of these papers the most important are those on the construction of the imperial standard pound, by Prof W H Miller, in "Phil Trans," 1856, and on the construction of the new imperial standard of length, by the Astronomer Royal, now Sir G B Airy, K CB, in 1857. In the following treatment of the subject use will be made of these papers, as well as of other authoritative works relating to weights and measures

The science of weighing and measuring comprehends

the following points -

The scientific definition of weight and measure. The authoritative establishment of fundamental units of weight and measure of length and the construction of their material representatives as primary standards, in relation to which all numerical amounts of weight and

measure are to be expressed

The catablishment of determinate aliquot parts and multiples of the primary units of weight and measure, and of other units derived from them, and it is the unit of measure of capacity, &c., and the construct as the unit of fication of their material representatives, as tecondary standards, by comparison with which the accuracy of all weights and measures in ordinary use is to be determined.

The scientific methods of using standard and other weights and measures in which special accuracy is required, as well as auxiliary scientific instruments, such as balances, thermometers, barometers, micrometers, and

other comparing apparatus.

The determination of the just results of wighing and measuring with these secinition instruments, affect allowing for all indirect influences affecting the acquiacy of the direct results of weighing and measuring, for instance, differences arising from the physical composition of obdes, variations of temperature and consequently of the expansion or contraction of the several substances, changes of condition in the medium in which the com-

parisons are made, &c., including also a computation of the probable errors of the final results.

The whole subject will therefore be treated under the

following general heads :
I Definitions of weight and measure

Standards of imperial weight and measure.
 Scale of inultiples and parts of imperial standard

IV The metric system.

V. Weighing and measuring instruments and their

I. Definitions of Weight and Measure,

Weight or gratify has been defined as the quality in physical bodies by which they tend towards the centre of the earth, in a line perpendicular to its surface, or it may be defined unore generally as a property inherent in all bodies, by which they are drawn to some common point, called the centre of gravity, and with a velocity in proportion as they are more or less dense, and as the medium through which they has is in more or less fare.

In following out his discovery of the theory of universal attraction and gravitation, Sir Isaac Newton demonstrated, first, that the weights of all bodies at equal distances from the centre of the earth are directly propor-tional to the quantity of matter that each body contains; whence it follows that the weights of bodies have no dependence on their shapes or textures, and that all spaces are not equally full of matter Up to the time of Newton the earth was considered to be spherical, but it was dcmonstrated theoretically by Newton, as well as by Huygens, that the earth must be flattened at the poles. Whence it was shown by Newton, secondly, that on different parts of the earth-surface, the weight of the same body is different, owing to the spheroidal figure of the earth, which causes the body on the surface to be nearer to the centre in going from the Equator towards the Poles; and that the increase of the weight is nearly in proportion to the versed sine of double the latitude, or, which is the same thing, to the square of the sine of the latitude. He assumed the weight at the Equator to that at the Pole to be in the proportion of 229 to 230, and consequently the whole increase of weight from the Equator to the Pole to be the 229th part of the weight at the

Equator
In accordance with the principle the discovery of
which is ascribed to Archimedes, that all bodies immercial in liquid suffer a loss of weight pricinciple equal
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The foregoing principles laid down by Newton are universally admixed as correct, with the exception of the numerical proportions of the weight of bodies at different parts of the earth's surface, for it is important to observe that Newton founded his calculation of the earth's ellipticity on the hypothesis of its being homogeneous, which is not the case, and hence he makes the equatorial diameter greater than the polar saxis, at 230 is to 229. But make the part has the properties of the careh, it has been found that the earth is not homogin enough or composed of concentric strata of equal density, and that the eithight of the properties of the careh, and the properties of the careh and the properties of the careh and the careh care the care of the careh and the careh careh care of the careh and the careh careh care of the careh careh

The method of measuring the intensity of gravity on different parts of the terrestrial spheroid, by means of the seconds pendulum, is said to be due to Borda, as originally described in a Memoir inserted in vol in, of the Base du Système Métrique. From the results of Borda's experiments, made towards the close of the last century.

Laplace computed the ellipticity of the earth to be sho but later experiments and computations of other men of

science concur in making it nearly 300.

In the Philosophical Transactions of the Royal Society for 1818, Capt, Kater has stated the results of his pendulum experiments in Lond in, and determined the length of the pendulum vibrating seconds, or compleing one vibration in 85400 part of a mean solar day, when measured in a vacuum at the mean level of the sea and at a temperature of 62° Fahr. to be 39 13842 inches of the Standard yard, which was legalised in 1824 as the Parliamentary Standard of length. The latitude of his place of observation in London was 51° 31′ 4″ N. He subsequently made a slight correction in this determination, making the length of the seconds pendulum to be 39'13929 inches, as shown in Phil. Trans. 1819, and this length, or rather 39 1393 inches, was declared to be the true length in the Standards Act of 1824

It was, however, discovered by Be-sel that the correction which had ordinarily been app'ied, and was applied by Kater, for reducing the vibrations of a pendulum, as obs-rved in ord nary air, to vibrations in a vacuum, ought to be greatly increased. The experiments were consequently repeated by Capt (now Sir Edward) Sabine, with special reference to the form of pendulum usually em-ployed in England. In Phil Trans. 1821, Sir Edward Sabine has shown as the tesults of his experiments on the acceleration of the pendulum in different latitudes. that the mean diminution of the force of gravity from the pole to the equator was 0'0055138, in other words, that a weight of 100 lbs. at the equator would be less by 0 551381b. at the pole, whilst the resulting mean ellipticity of

the earth deduced from his pendulum observations, was 1 Sir Edward Sabine has also shown as the result of his experiments on the length of the seconds pendulum in Greenwich Observatory, that its length vibrating 86,400 seconds in the 24 hours, at the temperature of 62° F, and

in a vacuum, was found to be 39 13734 inches.

In his paper on the Yard, the Pendulum, and the
Metre, Sir J. Herschel has observed that the true measure of the earth's attraction (independent of centrifugal force arising from its rotation), is best to be derived from an ideal seconds-pendulum supposed to vibrate at the extreideal seconia-pendium supposed to viorate at the extre-mity of the earth's polar axis, and that the mean length of the polar or of the equatorial pendulum must be de-rived from the general result of observations of the lines of oscillation of one and the same invariable pendulum at a multitude of geographical stations in all accessible latitudes in both hemispheres, but that no two combinations agree in giving the same precise length, in consequence of the local deviations of the intensity of gravity, due to the nature of the soil or crust of the earth, and the configuration of the ground immediately beneath and around the places of observation. And further, that since the pendulum cannot be observed at sea, the whole seacovered surface of the globe is of necessity excluded from furnishing its quota of observations to the final or mean conclusion. Water being on the average not more than one-third the weight of an equal bulk of land, such as the earth surface consists of, and only in of the mean density of the globe, the force of gravity at the surface of the sea is less than at the sea-level on land by the attractive force of as much material taken at twice the specific gravity of water (or at 1/4 that of the globe), as would be required to raise the bottom to the surface.

With regard to the determination of the earth's ellipticity, as shown by actual measurements of the dimenstory, as snown by actual measurements or me unnecessors of our globe, and the relative length of the equatorial diameter and the polar axis of the carth, the most recent determination is that by Major Clarke, as stated in his "Comparison of Standards of Length," published in 1866. This memory has been declared by Sir J. F. M. Herschel, to be the most complete and comprehensive discussion yet

received on the subject of the earth's figure, and to be held as the ultimatum of what scientific calculation is as yet enabled to exhibit as to its true dimensions and form

Major Clarke's results were computed, not from pendulum experiments, but from the combination of all the separate measurements of arcs of meridians in Peru France, Prussia, Russia, Cape of Good Hope, India, and in the United Kingdom. They are as follows -

	Feet	Inches	Metres	Metres ac- cording to Capt Kater's equivalent
Length of Polar axis		500,482,296	12,712,136	12,712,020
(long 15 34 E) 1	41,851 700	502,244,400	12,756,588	14,756,470
(long 10, 34 E)	41,839,958	502,079,496	12,752,701	12,759,588
Length of meridian)	32,813,524	393,762,242	10,001,472	10,001,381
quad un (long 105)	32,803,772	393,704,664	10,000,024	9,099,983

In computing these equivalents, Major Clarke takes the metre at the temperature of 32° F. from his own measurements to be equal to 1 09362311 yard at 62°, that is to say to 3'28086933 it, or to 39 37043196 in, instead of the more generally received determination by Capt. Kater of 39 37079 in. The metric length according to

both these equivalents is here given.

From the determination of the earth's dimensions, it may be easily computed, that the earth's ellipticity in the longitude of Paris, is 288, whilst its mean ellipticity

in all longitudes is 1 18

Hence also the mean length of a degree of latitude in the longitude of Paris is 32,813,524 38 = 364,591 ft., or 90 69 of miles The mean diameter of the earth is 41.800,173

ft, or 72t6} miles, and its mean circumference 23,871 metres

Thus not only each longitudinal meridian, but also the equator is slightly elliptical,

Sir H James has shown in his preface to Major Clarke's paper that the longest mendian in 15° 34' cast longitude, nearly corresponds to the meridian in the eastern hemisphere which passes over the greatest quantity of land, and in the western hemisphere to that quantity of land, and in the western home water, as it which passes over the greatest quantity of water, as it which passes through the centre of the Pacific Ocean The shortest mendian in 105° 34′ east longitude nearly corresponds to that which passes over the greatest quantity of land in Asia; and in the western hemisphere, and that which passes over the greatest quantity of land of North and South America.

The connection here shown to exist between the definition of weight and the measurement of the dimensions of our globe, leads naturally to the definition of the second principal head of the subject, viz. of measure.

Measure is generally understood to mean the determi-nations of a body with relation to a fixed standard unit, or the measure of extension, and it is in this sense that it will now be taken in discussing the "science of measuring." The measure of extension comprehends

The measure of length, or linear extension ,

The measure of surface, or square measure,

The measure of volume, or solid or cubic measure; The measure of capacity, or the cubical quantity con-tained in any vessel for measuring dry goods,

liquids, or acriform fluids.

All these measures of extension are based upon one fixed standard unit of length, and as all measures of length vary according to their temperature from expan-sion or contraction, the length of the standard must be fixed at a normal temperature.

Strictly speaking, measure includes weight, which is the measure of the gravitation of bodies towards the centre of gravity. And measures of capacity also are almost universally derived, not from their cubical dimensions, but from the weight of pure water contained in them under determinate condutions as to temperature and atmospheric pressure.

The measure of temperature is based upon the observed rate of linear expansion by heat of a body selected for this purpose, generally mercury, taking as constant units the temperature of melting snow or ice, and of water boding under determinate aimospheric pressure.

water bouling under determinate almosphore pressure. In defining measure, it should be added that its also applied to the measure, or (as it is termed) admeasurement of the tomage of ships, being a determination of measure of the compared of the tomage of ships, being a determination of the measure of cubic capacity, to value in relation to its measure of cubic capacity, to value in relation to the unit of a m.n. solar day or a second, its 86, 100 hp part of the measure of extension with that of tunic or duration, to mechanical work, the unit of the measure of the property the power of raising 3,5000 lbs one foot in one minute, thus combining the measures of linear extension, weight, and time, to angles, the unit being a degree or the 360th part of a circle described from the point of junction of the two straight diverging lines of these or the first three to these measures or to the scientific questions connected with them.

The measure of volume, or bulk of a body, as compared with that of another body differing in volume but equal in weight, is shown by its density, and is also expressed in terms of a fixed standard unit. The densities of bodies are in the direct ratios of their masses, or quantity of matter, and in the inverse ratios of their

volume

The density of a body is defined to be the mass contained in a unit of volume, when referred to a uniform standard. The specific density is to be distinguished from its specific gravity, which shows its weight in relation to its volume, also when referred to a uniform standard. The specific gravity of a body is defined to be the

weight of a unit of its volume

The specific every consistency of the quotient of the density which devided by the density of that subtracte which is considered as unity. Fure water is generally adopted as such unity. But suno, but these densities vary with the temperature because the same invariable quantity of matter which the body contains it always distributed over its whole volume, and this is variable with the temperature, so that, generally speaking (with some exceptions, pure water, for instance, at certain temperaturity and the superature at which the body, as well as the water, must support the considered it is not necessary that his fixed temperature at which the body, as well as the water, must be considered it is not necessary that this fixed temperatures should be the same for the body and the water, its choice for both being quite arbitrary.

For bodies the most convenient standard temperature for expressing their density seems to be that of one of the fixed points of the thermometer, and the temperature of melting ice or snow (32° F. or o° C°) is generally adopted. For pure water, there is a maximum of density which occurs at nearly 30° F. or o° C, and this maximum density of jure water is generally adopted as the unit of

density

The sign \triangle prefixed to the symbol of any weight, with its numerical value following, denotes the ratio of the density of the weight at the temperature of inclung snow to the maximum density of pure water.

The relation of the bulk or volume of a body to its weight is expressed both by its density and its specific gravity, these terms being often used indiscriminately.

But the former term is more strictly applicable to solid bodies, and the latter to liquids and gases.

To ascertain the density of a body, it is requisite that its volume should be determined, as the density cannot be directly found

The actual volume may be deter-

mined—

1. Either by cubic measurement, when the form of the body admits of this measurement being actually made; but this occurs but rarely.

2 Or by ascertaining its specific gravity, from determining the difference of its weight when weighed in air and in water. This is the readiest and most accurate mode of determining both its volume and its density, but the immersion of a body in water is not always practicable, or it may be injunous to the body under experiment.
H. W. CHISHOLM

(To be continued)

NOTES

AT the Mecting of the Paris Academy of Sciences, M. Ferthanal dt. Lesseps was elected an "Academicen libre" in the place of M de Verneuil, decessed M de Lesseps obtained 33 votes, M. Briquet, 24, MM. da Moneel, Jacquenin, and Sedillid E acid. M dt. Lesseps this obtained 2 votes beyond the absolute majority required to render an election valid, and was therefore declared cleeted. The number voting, 60, was large.

THE forty-first Annual Meeting of the British Medical Association will be held in King's College, London, on Tuesday, Wednesday, Thursday, and Friday, August 5th, 6th, 7th, and 8th The President-clect is Sir William Fergusson, Bart, FRS The following are the six sections into which the meeting will be divided, and in each section a very large number of papers is already entered to be read -Section A, Medicine, B, Surgery , C, Obstetute Medicine , D, Public Medicine , E. Psychology, F, Physiology The sections will meet in rooms of the College appropriated for the purpose, and the Annual Museum of objects of interest in connection with medicine, suigery, and then allied sciences will be arranged in the Library of the College. The President's address will be delivered at 3 P M. on August 5, and in the evening the Lord Mayor will hold a reception at the Mansion House The following public addresses will be delivered -On August 6, an address on Medicine, by Prof. F. A Parkes, M D , F.R S , on August 7, an address on Surgery, by Prof John Wood, F R S., and on August 8, an address on Physiology, by Prof Burdon Sanderson, F.R S The President and Council of the Royal College of Surgeons hold a reception on the evening of August 6, and several excursions have been arranged to take place during the meeting Altogether, to judge from the programme, the meeting promises to be a very success-

This Royal Aich.cological Institute commenced its natual exession at Lexic, on Tuesday, when the Mayor and Corporation held a reception at noon. The President, the Earl of Devon, thereafter delivered his naturagual address on the advantages of the study of Archacology, and in the stiemons are accumon took place to Rongenont Castle. In the evening, again, the Mayor held a reception in the Albert Mureum. The Sectional Meetings commenced yearderly, and several interesting executions have been arranged. The Sections are, Antiquities, Architecture, and Hissory. One of the most strature seconspanients of the Exerter meeting is the formation of a temporary Museum and Portrat Gallery.

THE French Association for the Advancement of Science commences its second session at Lyons on August 23, the concluding meeting to be held on August 28. As was the case a Bordeaux, there will be General Meetings, Meetings of Sections or Groups, Scientific Excursions, and Public Lectures. A

large number of papers has already been entered to be read at the Sectional Meetungs, by well known scientific men, and several interesting excursions have been planned, including one to the famous pre-histone station at Solutre So far, this year's meeting of the Association promise to be very successful Immediately after the section of the Association is concluded, the Geological Society of France holds its annual meeting at Ronane

DR. Gopperr, of Breslau, the veteran writer on the subject of fossil plants, is desirous of disposing of his immense collection, in securing which he has spent more than thirty years, and made it perhaps the finest in the world, embracing, as it does, type specimen of 94 different works and 400 minor essays, represented on about 1,000 plates The number of specimens exceeds 11,000, and includes Sigillaria from sixteen to twenty feet in length, and other specimens of equal magnitude. There are also 200 specimens of different kinds of amber with their inclosed plants, and also a series of diamonds, with various objects included in them. In addition to the fossil objects there is also a very large collection of recent plants, which serves to illustrate the first-mentioned series, such as pulms, tree-ferns, eyeades, bambon, alga, sections of wood, fruits, seeds, &c Numerous original drawings also accompany the collection, which add much to its value

MR SMITH gives some very interesting dictals in the Daily Telegraph of his execuations at Nimroid. We think, however, the main result of his expedition is to show the necessity of a more thorough and longer continued exploration of the runs of Ausyria than Mr. Smith has been able to give, and the soomer such as exploration is undertaken, the more frasiful are the results likely to be

THE New York Herald of the 17th inst publishes a letter from Dr. Petermann, the emment German geographer, to Dr Strasnecky, the Secretary of the American Geographical Society. In it he says .- As at the departure of the expedition much stress was laid on its prospect of reaching the North Pole, the public at large, which has no idea of the difficulties surrounding the solution of geographical problems, might look upon it as a complete failure It should not be made a reproach to Captain Hall that he held out such a prospect, for without it he would not probably have obtained either ship or money, or any other support Placed in a similar condition, the same thing has happened to me and my friends in Germany, and it will always remain thus as long as the civilised Governments of the world devote their millions principally to the increase of their armies, and the scientific objects only figure in the Budget for the crumbs, and as long as people who are willing to add to the hitle knowledge we have of our own earth have to go begging for small contributions. To me the geographical icsults of the expedition appear of an extraordinary value At my rate they are the highest that any vessel among the numerous expeditions of all nations to the North and South Poles have ever accomplished for many centuries I shall speak of the subject at greater length in my next Arctic report (No. 80).

AT the commencement of 1874, says the Deutsche Zatung, one or two ships of the German navy are to be sent on a scientific mission to observe the transit of Venus Three veeds will have to submit their observations, which are to be extended to ocean currents and tales, to the hydrographic office of the German Admiralty

THE first three numbers of a work on indigenous and exoue Lephopeiera have been usued by Mr. Hermann Streeker, of Reading, Fennsylvania, U.S. the object of the author being principally to bring to the cognizance of the public the many new species from all parts of the world embraced in his very extensive exhibit. While the preference will be given to those from

North America, he, unlike Mr. William H. Edwards, molutles some species from other countries. The illustrations, which occupy one plate for each number, are full drawn, prantel, and coloured by Mr. Strecker himself in the intervals like himself, and labours, and the whole work is extremely creditable to half labours, and the whole work is extremely creditable to the total to the control of the

PAOJ MLEK announces the eastence of primordial species among the founds collected by Dr. Hayden, in 1873, from near Gallatin City, Montana, U.S.—a very important geological first lies has also found earbonderous focusian is rational feathers. Some of these are from the "dwide" between Row's Fock and Limited Colon Valley, Montana, embracing many of the same species as occur in the noted Spurgen Hill locality, in Indiana, of the age of the 's1' to list limestone.

At noon of July 8 Prof Agussiz formally opened the Anderson School of Natural History on Penikese Island, thus bringing to a practical beginning the great idea of a summer school of natural science as first suggested by Prof Shaler Our readers are sufficiently lamillar with the details of the circumstances which led to the establishment of this magnificent educational enterprise first, the donation by Mr John Anderson, of New York, of Penikose Island, one of the Elizabeth group, situated at the entrance of Buzzard's Bay, and valued at 100,000 dollars , then his endowment of it in the sum of 50,000 dollars to meet the current expenses; and subsequently the presentation to the professor by Mr Galloupe, of Swampscot, of a yacht worth 20,000 dollars, for use m deep sea dredging, and other explorations in connection with the school In a circular Prof Agassiz gives notice to the public that the island affords no accommodation to strangers, and that no guests can be received excepting those who have been accepted as members of the achool. The limit of fifty has long since been made up, one third of them being ladies, while more than a hundred have been rejected in consequence of the limitation. A caterer has been engaged, who will provide for the table, and keep the rooms in order There is to be no charge whatever for tuition, and as the doringtories have been built at the expense of the fund, no rent will be charged is youd a percentage of the value of the bed-room fumture The board is to be charged at cost. Should any persons desire to make collections of specimens to earry away with them, cans and alcohol will be furnished at cost to those who are not already provided.

THE Russian astronomers have decided upon occupying twenty four stations on the important occasion of observing the Transit of Venus. It is found that the weather will probably be hurbly favourable to astronomical observation at all the stations in Siberia and on the Pacific coast, as there is an average of only three cloudy days in the month of December in these parts of the Rusqui possessions The extreme cold of November is well regarded as an almost insuperable hinderance to the proposed work The following very complete outfit has been ordered for use on this occasion, viz , three heliometers and three photoheliographs, for use in measuring the position of the planet on its passage across the sun's disc, ten equatorials, for observing the apparent contacts of the limbs of the planet and sun by the use of the spectroscopic method, and for the determination of the same moments by observations with the filar micrometer, ten telescopes, for samply observing the instant of each contact; and besides these, there is for each station a complete outfit of clocks, chronometers, and instruments for determining the local

time. The observers are all to practise beforehand at the Imperal Central Observatory at Patiows. The geographical patients of those attaines at which the observations result successfully will be afterwards determined by a special geographical expedition by the Rusiasio cavy. To perfect this portion of the work, a line of telegraph will be built through Siberia to Nicoleavik.

WE have received the programme for Session 1873-74 of the University of Durham College of Physical Science, at Newcastle-on-Tyne. It contains ample information as to the amount and kind of jostruction to be obtained at the Newcastle College, and full details as to the arrangements, fees, examinations, exhibitions, and scholarships There are three exhibitions of 15/ each to be awarded after examination in October, one scholarship, the T Y. Hall scholarship, of 20%, yearly value, tenable for three years, and two scholarships offered by Mr. Hugh Taylor, consisting of the expense for maintenance and education at the Newcastle College, for two years those last are for sons of overmen, deputies, or pitmen, who are engaged in coal mines in the counties of Northumberland or Durham. and are between sixteen and eighteen years of age So far as it goes, the Newcastle College seems to furnish a thorough training in scientific knowledge and method.

We have received from Mr. F. Abbutt a paper read before the Royal Society of Tamania, giving the result of his receast observations at the Pravate Observatory, Hobart Town, Tamanian, of n. Argus. He thus summaries the results of his most recent observations. In the eye draft of the Property of the Pro

A MAGNIFICETY work, in the slape of a Photographic Abundoncy ("Anthropologuche Ethologueche Abundoncy ("Anthropologuche Ethologueche Abundoncy ("Anthropologuche Ethologueche Abundoncy Ab

FROM the "Report of the Radeloffe Observer to the Board of Trustees," we see that a considerable amount of regular observatory work has been done during the past year, and that the establishment is in good condition

In a letter to the British Medical Yournal, Mr. J. C. Galton refers to a specimen of a human heats in which the "moderator band" recently found by Prof. Rolleston in the Cassowary, and long known to be well developed in Ruminans as a strong fluores cord, running in the right ventricle between its outer wall and the septum, is well developed as a thick muscular band, but he remarks that from it "some of the chord's tendines of the

tricuspld valve take origin." Prof. Rollston also considers that one at least of the columns carriers in man, which are unatabled in the middle of their course, and are is connection with ten muscula papilizers of the tricuspld valve, as homologous within it. In the Ramman, however, the band is quite free and of thoses structure, and is apparently a much more specialized development than the uncertain muscular cords found in the human heart.

THE report of work contained in the "Proceedings of the Liverpool Naturalist's Field Club for the year 1872-3," appears to us, on the whole, gratifying. The Society made nine field excursions during last summer, and, considering the unsettled state of the weather, these were well attended. The working members of the Society, during these excursions, devote themselves mainly to botanical collecting, though the majority of those who make up the parties spend their time in visiting places of antiquarian and historical interest. Prices are given for botanical collections, and we are afraid the Society do not take the precaution of urging upon collectors the danger of extlrpating the rare plants of the districts visited in their eagerness to make up prize-taking collections. Several evening meetings were held during last winter, at the first of which Mr Fisher gave a resume of the Botanical gains of the Society during the excursions. The following valuable papers were also read at these meetings -"On the Respiration and Germination of Plants," by Dr Carter; "Corals and Coral Islands," by the Rev. H. H. Higgins, President, "On the Intimate Relations between the Animal and Vegetable Kingdoms," by Mr. Chantrell, "On the Sap of Plants, the Physical Causes of iis Ascent, and its Composition," by Mr. Davies. We have also received an "Appendix to the Flora of Liverpool," containing a considerable number of additions to that valuable work, which we noticed on its appearance about a year ago.

It is said that the scheme which has been on foot for some time past, having for its object the closer connection of St. Andrew's University with the nagebouring town of Dundee, by the evaluation and affiliated college there, on the same principle as the Scenec College at Nevestate is connected with the University of Durham, has failen through, several of the St. Andrew's professors being of opinion that if this arrangement were entered into it would ultimately end in the University being transferred across the Tay.

THE first four parts of an "Illustrated International Revues of the Universal Echibtron of Vicenan, 1873," have come to hand. It is a handsome and well-tilustrated folio, proted in Brench, Gernan, and English, and promises to be an "abnolisedy complete encyclopenia of the Vienna Echibstron of 1873, at once descriptive, artistic, sensition, can biographical." If the prospectus is Anthidify carried out, the work of the prospectus is Anthidify carried out, the work of the prospectus is anthidity carried out, the work of the prospectus is anthidity carried out, the work of the prospectus is facilities of the prospectus of the prospectus in the prospectus of the prospectus o

ADVICES to the rath of June, dated Deuver, U.S., make memorial conditional state of the explorations conducted by Professor Hayden and his pattits. One of the divusions of the survey at that time was eshabled near Central Cuty, in charge of Mr. Jackson, and consisted of Mr. Coulher as botanist, Mr. Curp her as naturalist, and Mr. Cut as assistant naturalist. They had already obtained a large collection of places and soological objects, having spears to we seek high up in the means along the control of the contr

Pask, in charge of Mr Marvin, accompanied by Mr. Gardner, and another under Mr. Gametit, accompanied by Dr. Pasle, as geologist, and Mr. Batty as naturalut. According to the Drawer News, the cattle, finding these constructions extremely convenient places for scrutching, and thinking them apparently exceeded for their accommodation, have at onese commenced appropriating them to that purpose, and evidently with great in such as the property of the property of the property of the united stoops.

"Annalen des Physikalischen Centralobervatoriums" is the German tulle of the record fir 1871 of the work done at the great Physical Observatory of St Petersburg I is a very tuke quarto in Russian and German, and contains full and well-arranged me corological statistics for fifty-five Russian towns for the year 1871.

THE following are the principal additions to the Brighton Aquarum disting the past week. — or Thornback Rays (Raus clauseds). I Large Tone (Caleus casus), I Large Smooth Hound (Raustiess singuist) Three-bareded Rocking (Mateliar travirates), 5,000 Sicklebacks (Gattor totus - spansus), in fine group of Armolesh danaback (Gattor totus - spansus), in Smooth Hound (Mateliar valgers) gave burth to seven young ones, which died immediately, or were born dead

This additions to the Zoological Society's Gardent during the past week include two Margie Dayures (Dayurus mauce) from Asstralas, presented by Mr. George Heath, a Tylien Pundourer (Parladsures Indiana, 1916), from the Andaman Islands, presented by Mr. J. S. Campbell, a Bactrana Camel (Camelas Asstrainars) from Assia; a Gibbon (Tylielatra p. P.), a Cowned Engle (Spatelas coronalus) from Senegal, three Blue crowned hanging Parlackets (Lerichia galghasi) from Malicaca, an Egyptopical (Camelas and Camelas an

ON THE TEMPERATURE AT WHICH BAC-TERIA, VIBRIONES, AND THEIR SUPPOSED GERMS ARE KILLED*

WHILST a heat of 140° E, (60° C) appears to be destined to the Control, Notionals, and their supposed germs in a neutral saline solution, a heat of 140° or of 155° F is often essessary to present the ocu arreace of pairefaction in the monalated fluids when specimens of organic influions are employed. What is the reason of this difference? I is It owing to the fact that living organisms are enabled to withstant the destructive finance of heat better in such fluids than when immered in neutronic of heat better in such fluids than when immered in neutronic of heat better in such fluids than when funemed in peach the conclusion to be drawn. We must not, however, rest satisfied with more superficial consideration.

The problem is an inversing one; yet it should be clearly understood that its solution, whatever it may be, cannot in the least affect the wildity of the conclusion arrived at in my least paper, we, that living matter is certainly capable of strang de appear, and the living matter is certainly capable of strang de indicated that a heat of 158° F, reduces to a state of potential death all the Bacteria, Phienesia, and their supposed germs which as my compile instead may contain. This leading is not straight with the my suffice to kill such organization and the straight proceed germs in an organic instead, and touching the case of the delayed partefaction apt to take place in inoculated organic misens which have been beated to temperatures above 150° and bollow 158° T, a use in part along the contraction of the contractio

* Extracts from a paper by Dr. H. Charlton Bastian, P.R.S , read before the Royal Scorety May 1, 1871

It seems to me that the solution of the problems which form the subject of the present communication can only be safely attempted by keeping constantly before our minds two main considerations.

Thus, in the experiments whose results it is now our object to endeavour to explain, the fluids have been inocitated with a compound consisting partity (at of living units, and partity (b) of advop of a solution of organic matter is a sate of ondectairs and along of a solution of organic matter is a sate of ondectairs and the sate of the condition of the consistency of the condition of the cond

And there are, I think, the very best reasons for concluding that in all the cases in which turbidity has occurred after the organic mixtures have been subjected to a heat of 140°F (60° C) and upwards, this turbidity has been due, not to the survival of the living units, but risher to the fact that the mere dead organic matter of the lincoultaing compound has acced upon the more unitable organic inferious in a way which it was not able to do upon the bottle staine fluids.

The reasons upon which these conclusions are based are the following -

coloring.

The turbular which has occurred in moculiated game infinishes that have been subjected to a temperature of tao? I has always manufacied tetelf appreciably later, and advanced much more slowly than it a smilar mutures which had not been heated above 137 F. whilst it has commenced even later, and progressed still more alonly, when occurring in mixtures personally heated to 140 F. Such facts might be did not been lightly heater temperature suffices to read; the rate of growth and multiplication of the luving must of the moculating compound, although the finish are called perplacible upon the supposition that the later and less energetic patternations are due to the noise mixture of the mere organic matter factions are due to the noise in the moculating compound, although the finish are called the policy and the supposition that the later and less energetic patternations are due to the noise of the more organic matter factions are due to the noise of the more organic matter factions are due to the noise influence of the mere organic matter

not be installing composition.

2 So far as the endence embodied in the Tables goes, it tends to show that the more unstable different specimens of tends to show that the more unstable different specimens of tends to show that the more unstable different specimens of the short of the short

pound So far, therefore, we have concomitant variations which are equally compatible with either hypothesas. But it will be found that each of the three succeeding arguments speaks more and more plannly against the possible influence of the living element, and in favour of the action of the organic matter of the inoculating compound, as an efficient existing cause of the delayed buttlefactions occurring in the cases in muscion

moculating compound, as an efficient exturing cause of the delayed particulation occurring in the case in question declayed particulation occurring in the case in question depop of adjuly turble infaulton of hay or turnip previously headed to 140° F. are monoted and security comented as microscopical speciments, no increase of turblelity takes piace, although drops of similar infaultons bested only to 122° F. do notably increase in turbulty (lowing to the multiplication of Bacteria) when mounted in a similar manner. Under such restrictive conditions as these, un face, drops of an inoculated sum terms of the condition of a smillerly triested immonities are been manner as a drop of a smillerly triested immonities and tenders of a smillerly trained immonities and the case of the

" See NATURE, vol vu p 435

these mere thin films of fluid dead ferments are as incapable of operating upon the organic fluids as they are upon the ammonic-tartrate solutions.

4. Because, in the case of the inoculation of fluids which are not easily amenable to the millence of dead ferments, such as a solution containing ammonic tertate and sodic phosphate, this addayed turbothy does not occur at all. Such microtilated flood dialysed turbothy does not occur at all. Such microtilated flood remains clear after a burle exposure to a temperature of 140° F. When the living units in the mocializing compound are boiled, there is nothing left to induce turbothy in such solutions. The meeting of the such as the such as

S. And, lastly, I can addine emenal evidence supplied by the "Method of Difference," speaking with its accessioned clearners. Two portions of the same lawy or turnspending one can be seen to be supplied by the same lawy or turnspending one can be seen experted. In the one case we may employ a drop of a turbod ammonic-tartrale solution previously headed to 140° k., in which, therefore, the invige nutre would certainly be killed whilst in the other we may said in unthatted drop of the same turbod naine the temperature of 140° k. The comparative behaviour of these two inoculated fluids (placed, in the ordinary manner, in previously boiled corted philals) should be capable of showing two whether the contraction of the comparative behaviour of these two inoculated fluids (placed, in the ordinary manner, in previously boiled corted philals) should be capable of showing two whether the comparative behaviour of the comparative behaviour o

Description of Experiments	Results	Inferences		
A Boiled ammonic tartrate olution, inoculated with an inheated drop of a similar olution tin bid with Bacteria, to	hrs	That boiled ammonio-tartra solution is a fluid inoculat by living hacteria, &c, as favourable for their grow and ranid multiplication		
olution, inoculated with a	non of 8th	That Bacteria, Vibrione		
frop of a turbid saline solution previously heated to 140° F	day	are either killed or deprive of all power of multiplie tion when heated to 140° in this fluid / The precisely similar beh		
C Boiled turnip- and hay nfusions, inoculated with a frop of a turbid value solution	sions turned	hsy influents of series and series D respective		
reviously heated to 140° F	Hay-inflisions clear at expi ration of 8th day	shows that Racteria, I briones, and their su posed germs are as in persitive in series D		
I) Boiled turnip and hay nfusions, moculated with a	Furnip-infu- sionsturbed in	they are known to be		
lrop of an unbeated turbed alme solution, the moculated	2f days	shows that they are ht		
luid being subsequently heat id to 140° F	ration of 8th day	amenable to the influence of the drop of the sale fluid when its living un- are killed		
E Boiled jurnip and hay- offerious, moculated with a	sions turbed in	Shows that a heat of rate is not sufficient to kill Ba		
rop of an unheated saline olution, the moculated fluid	Hay infusions	tersa, l'ibriones, and the		
eing subsequently heated to	turbed in 38 hrs	infusions, and, again, the turnip infusions are more rapidly influenced by su- an moculating agent the some hay infusions.		

No experiments could speak more decisively. Those of series B show that Bacteria, Vibriona, and their supposed germs are either actually or potentially killed when heated to 140° F. in the neutral saline fluid, which the experiments of series A show

These experiments of series C, D, and E were many times repeated with specimens of its same turmp- and hay-influsions, the specific gravity of the former being about 100d and that of the latter 100. Different specimens of hay especially vary as much that it becomes absolutely essential to use portions of the same influsion for the comparative experimens of these different portions of the same influsion for the comparative experimens of these different portions of the same influsion for the comparative experiments of those different portions of the same influsion for the comparative experiments of those different portions of the same influsion for the comparative experiments of these different portions of the same influsion for the comparative experiments of these different portions of the same times of the same

to be eminently favourable for their growth and reproduction. Being centum, therefore, that the living units are killed in the drops with which the fluids of series C were smoothsted (because we may be equally centum that the turbolity and purishments when the contract of the transposition of series C. were due to the influence of the mere lead constituents of these drops of the turbol states of the mere lead constituents of these drops of the turbol states of the mere lead constituents of these drops of the turbol states of the mere lead constituents of these drops of the turbol states of the mere lead constituents of these drops of the turbol states of the mere lead to the states of the mere lead to the states of the s

they do not succumb to a heat of [3]. If whom, therefore, the whilst the temperature at which long ferments cases to be operative varies within very narrow lumit [13]. [4,0] If you have been succeed to the varies of anothring ferments series within which detrow the varies of anothring ferments were within the which letter with the varies of anothring ferment was deed, in conjunction with the degree of heat and other conditions to which heat employed, but also upon the sature of the patrecible or fermentable plants to when such ferment is added, in conjunction with the degree of heat and other conditions to which heat employed, but also upon the sature of a most important difference between living and not living ferments, which has we evidence as to the existence of a most important difference between living and not living ferments, which has very living the saturation of the contraction of the saturation of the satur

Dr Bastan then refers to cerain statement made by M. Pasteur, and afterwards classifies the various feromenable huids under three main divisious —I Self-fermentable fluids, II. Fluids which will not ferment writiout the aid of unheated organic matter, either not-living or living, III. Fluids which will only ferment under the initiating influence of living matter. Dr Bastian's conclusions from these investigations are thus

Thus it can now be proved, by evidence of a most annutable nature, it is the process of purtrefaction which mavarially occurs in previously biotic purtrescible influsions contained in akids with narrow but open necks is not commonly (its perhaps, only very rarely) instanted by living germs or organisms derived and the appearance of sourcas of living organisms. The previously in some boiled fluids when they are simply exposed to air which he heaf filtered through a firm plug of cotton wood or though the marwow and best neck of a flask, to air whose particles have born deterrored by head, or even in fluids hemically useded in

been de troyed by heart, or even in fluit's hermeticially sealed in See "The Regionne of Left," voj. 19, 292 ergerorment in which had been seen to be the sealest of the se

flacks from which all air has been expelled. The evidence in our possession is therefore most complete on this part of the subject: it shows beyond all doubt, not only that putrefaction may and does very frequently occur under conditions in which the advent of atmospheric particles, whether living or dead, is no longer possible, but also that living particles derived from the atmosphere can only be very rare and altogether exceptional initiators of the putrefaction which invariably occurs in pre-

initiators of the putrelaction which invarianty occurs in pre-viously boiled infusions exposed to the air Again, the evidence which we now possess with reference to the influence of heat upon Battera, Vibriones, and their sup-posed germs is no less decisive. It has been unmistakably proved that such organisms and their imaginary germs are either actually or potentially killed by a brief exposure to the temperature of 140°F, when in the most state, and it had also been previously established that they are invariably killed by desicca-

tion even at much lower temperatures

But if living germs do not come from the air to contaminate the previously boiled fluids, and if it is not possible for any of them to have escaped the destructive influence of heat in the boiltoem to nave escaped the destructive innueue or next in the boiling fluid or on the walls of the vestel in which the fluid is contained, what can be the mode of origin of the swarms of living things which so rapidly and invariably appear in such influsions when contained in open flasks, and which so frequently appear. when the infusions are contained in flasks whose necks are closed against atmospheric particles of all kinds? They can only have arisen by the process which I have termed Archebiosis.

If a previously hoiled ammonic-tartrate solution remains free from Bacteria and Vibriones when exposed to the air, it is because the air does not contain hving organisms of this kind or their supposed germs, and because mere dead organic particles are not capable of initiating putrefaction in such a fluid

not capative of interung puresistents in such a rule.

And if orlinary organic instancts previously boiled and exposed to the air do rapidly patriff, though own of the same infusions when exposed only to filtered air remain pure, it is because such fluid or, in the absence of living units, quite amenable to the influence of the dead organic particles which the air so abundantly contains, although they are not self-fermentable

Whilst if other more changeable fluids, after previous boiling, when exposed to filtered air or cut off altogether from contact with air, do invertibles undergo pattrefaction or fermentation, it is because these fluids are self-fermentable, and need neither living units nor dead organic particles to initiate those putrefac-tive or fermentative changes which lead to the evolution of living organisms.

PARAMETER AND AND AND ADDRESS OF A LONDON SCIENTIFIC SERIALS

THE June number of the Journal of Anatomy and Physiology contains several papers of special interest, as well is the excellent summaries by Profs Turner and Rutherford, of the progress of Anatomy and Physiology during the last six months Anatomy and Physiology during the last six months Pro-Turner describes, for the first time, the Visceral Anatomy of the Greenland Shark (Lemarque boradis) from two specimens caught near the Bell Rock. The larger was 11 feet 8 inches long, and the other 81 feet they were both females. The most important peculiarities of this fish, wherein it differs from other sharks are, that the buria entiana is not developed, that there are two large duodenal crees, one of which is closely adherent are two large unorhead cored, one of winten as closely adherent to the pylore tube, as well as a ture panceras, corresponding with the similar condition found by Alganadmin in the Simgeon; and that there are no owduced, so that the ovar must be discharged into the peritorical cavity. From these peculiarities the author pieces Lenerague in a chaulth by steed, mande by the station piece. Lenerague in a chaulth by steed, manded by called claw at the end of the tail of the lone, shows that no true called claw at the end of the tail of the lone, shows that no true claw exists, but that the tip of the tail is hairless, and becomes

claw exists, but that the tip of the till is hadrens, ston becomes thereby the production of the time of time o

hard on drying.—Prof. Rutherford tabulates experiments proving that the retardation of the pulse in the rabbit, which follows closure of the nostrils, depends on the obstruction of the respiration, and not as Drs Brown-Sequard and Sanderson supposed. on direct reflex action. Mr Dewar and Dr McKendrick describe experiments on the Physiological Action of Light, an account of which has already appeared in this journal —Mr Blakt, of San Francisco, has a paper on the action of the salts of the metals sodium, lithium, caesium, &c , when introduced directly into the blood Haum, cessum, &c, when introduced directly into the blood Mr A II Smee, in a paper on the physical nature of the coagulation of the blood, endeavours to prove that it coagulates in obeticnote to a purely physical law, namely, the power of valuable colled matter to pectures, or spontaneously to coagu-late Mr Garrod, on the law which regulates the frequency into mr. Carrod, on the law which regulates the requesty of the puls, proposes as a substitute for that given by Marcy, the tension has fallen an invariable proportion, this being the only possible explanation of the facts that pulse rate varies with arte-ral resistance and not with blood pressure. He also gives a new theory of the source of nerve force—Dr. Charles, Prof. Curron, and Prof Drachmann, record peculiarities in anthropotomy, the first in the arterial system, the second in the muscular and nerwous system, and the third in the muscular —There is an excel-lent and very careful review, by Mr Trotter, of the Rev Samuel Haughton's "Principles of Animal Mechanics," which will be Hauginors Frinciples of Annual Deceanics, which will be very visiable to many physiologists, who here have the opportunity of seeing the opinion of a mathematican, who is also a biologist, of a work which might by itself lead them to think that the physiogical basis for work was m a better position than it really is

Bull-tin Mensuel de la Société d'Acclimatation de Paris for June A great portion is devoted to the description of the best modes of rearing silkworms and the more suitable kinds of food for feeding them A paper is devoted to the Japanese Mulberry (Morat japonica), which is being intro-Japanese Transerry (2007) Information, which is being intro-—The cultivation of various builts of beaut and melian is advasted by M Bosan, and his paper might be read with advantage in this country, where these vegetables are not suffi-ciently valued as an article of diet. Not only the acclimitastion of u-vial, but the destruction of hartful animals, plants, and insects, forms part of the programme of the society, and we have therefore some remarks on insecticides and on the preservation of insectivorous birds -The American notes on pisciculture, on the grey wolf, and the commerce of (hicago are interesting black monkey from Sumstra has just arrived at the Jardin d'Acclimatation, but it is not expected to live

SOCIETIES AND ACADEMIES

LONDON

Quekett Microscopical Club, Jaly 25 -- Dr Braulwaite, Fl S, prendent, in the cluar -- Tito long the annual meeting, the report of the committee for the past year club, which now numbers 570 members -- The prendent club, which now numbers 570 members -- The prendent club, which now numbers 570 members -- The prendent noticed the progress of microscopical investigation in listary for the clotton of officers Dr Brauthwaite was re-elected prevident, Dr Matthews, Mews B T, Lowes, T W Burr, and C F White, who certificate produces the committee of the processing six visualies on the committee Mr J E. Ingpen succeeded Mr. T C. White, who retries from the office of hos see (cowing to uncrease of his professional distret), after four years of with the usual renormalization. with the usual conversatione

BELGIUM

Royal Academy of Science, in the Superior ware grean on the Golovenon persons, and the Comprised I Francis of Laquid considered us; present on the Superior II and their surface, by M. G. Van der Menbruggler, which it was resolved to print in the Manusis.—On the Occultory Spieres, an one by M. L. Salley, which is pursued in the Bulletin.—Das the chloric accountries, by M. In hashdopsads not be proposed in the Bulletin.—Easy to the surface designation at the

epoch of the Heersien Maris of Gelinden, by Count G. de Saporta and Dr. A. F. Manon. It was resolved to print this paper with the plates in the Memones—The following communications were made :-On frozen alcoholic drinks.carr munications were made #-On frozen acconome criminaterized to very low temperatures, and on the cooling said feeting of quilt nat you sparkling wines, which will appear in the Bulletin for June —Third addition to the synopous of the Colpeterfrides, by M. de Selya Longchamps. He first list was published in 1853, and additions in 1859 and 1859, the present long ling docutains descriptions of many enew species, as well as corrections of and additions to species already described. The author is indebted additional to species already described. The author is indebted to for the greater part of his material to Mr MacLachlan.

PHILADELPHIA

Academy of Natural Sciences, May 6 -Dr. Carson, ACREEMY OF NATURAL SCIENCES, MAY 0—Dr. CATSON, vice-president, in the chair Double Flowers in Experience Property of the Thomas Mechan observed, that on several occasions, during the few past years, it had been noticed among the variation in nature, that the tendency to produce double flowers surratures in mature, that the tendency to produce double flowers was, by no means, the apread precapture of the flowt to ori-was, by no means, the apread precapture of the flow would think of cultivating, had double forms in cultivation which were no double originally found while. This we had a double Ramanealus aerus, R. bullonis, R. Frazzus, R. prepara, and some others. These were, in plants, two methods by which a double flower was produced. The axis of a flower was samply a knowth very nother tracted in its development, and generally there were, on this arrested branch, many nodes between the series forming the calyx or corolls, and the regular stamens and carpels, which were entirely suppressed But when stamen and carpers, which were entirely suppressed used when a double flower was produced, sometimes these usually suppressed nodes would become developed, in which case there was a great increase in the number of petals, without any disturbance in the stammal characters. But at other times there turbance in the stammal characters But at other times there was no disturbance in the normal character of the axis. The stamens themselves interely became petaloid. This was the case in the Epigear, recently found by Dr Darrach—Influence of Cohesion on Change of Characters in Orchidar—Mr Mechan al-o saul that in the early part of the winter he had exhibited some flowers of Phasis Tankerville, in which, by the mere cohesion of one of the dorsal petals with the column, a flower differing very much from the general condition was the result. Since that much from the general condition was the result. Since that time Dr Maxwell T Masters, in the issue of the Gardener's Chronicle for April 12th, notices the receipt of a Phanis Walatchi. in which there had been produced three spurs and regular petals, looking, Dr. M. says, rather like those of a gladious than of an

May 13—Dr Ruschenberger, president, in the chair. The following paper was presented for publication—"Observations on Nests of Sayormis futcus," by Thos G Gentry—Prof Cope exhibited and described some extinct turtles from the Eocene strata of Wyoming

May 20 — "Descriptions of new species of Orthoguers, onlined in New State, URLs, and Aranan, by the Expedition under Lieut G M Wheeler, by Cyra Thomas — "Observations of the Halust of the Neutres of Fermina angumen," by T. G. referred to a paper by Prot. Alphanos Woods entitled a "Sketch of the Natural Order of Lislances," of the Pacific coast, published in the volume of the Proceedings for 1808, in which he describes a "new species" of Lislances, "Other Pacific coast, published in the volume of the Proceedings for 1808, in which he describes a "new species" of Lislances, "A Washingston by the missers, Prot. Proc. 1917, pp. 1917 May 20 -" Descriptions of new species of Orthoptera, col-C. Chapman,

Academy of Sciences 2 Md. e. Quatrefages, president not consume The 8th July 2 per July 4 Quatrefages, president not consumer The 8th July 2 per July 4 Quatrefages, concluding the 1 to the 1 t

some other metals, by Father A. Secchi. The author had falled when examining the iron spectrum given by a battery of fifty cells, to observe the line 1474K, and he gave, in the present paper, an account of a further search for it. The same battery paper, an account of a further' search for it. The same battery power, with new acids, was used; yarons sampled of tren were barral in the are, either as row poles or placed in hollow carbon and the same poles of the property of the prope 54 N was read by M Daubrée.—New apectroscopic observations of the sun which do not agree with retrain suita-spit theories, by Father Tachini. The theories are those of M, Fase and Father Seech. The subtop describes waching a faults over the sun and observing its appearance on the limb with was accompanied by the reversal of large numbers of metallic lints in the chromosphere. This, Tacchini considered as evidence of an e-uption, and as militating against Faye's theory because he considers that theory not to allow of eruptions, and against Seechi also, he having stated that faculæ were ama against seccin also, he having stated that faculte were emptions, and opost the crupted mater, and yet his facults had no spots during half a revolution—On Euder's constant and Biner's function, by M. C. Atalana. Researches on electric condensation, by M. V. Neyrened!—Studies on numficiation in soils, by M. T. Schlersing,—On a combination of pieric acid, with a cette anhydrofe, by MM. Tomma i and David, The suthers, considered this believes a consideration. authors considered his body as a potente, in which one atom of metal is replaced by aceiyl—On pyrogalic and in the presence of todic acid, by M Jacquemii —On a natural combination of ferricand cuprous oxides, and on the production of atteamire, by M C Friede —On the sportaneous changes of eggs, by M. Gayon —An attempt to determine, by comparative empryology, Layou — An attempt to determine, by Comparative emulyology, the analogous portions of the inter-times in the superior vertex to the place of Member thire, vacant by the death of M Vertexul, Me Lexespo sobrained 33 votes, M Brignut 24 votes, MM du Moncel, Jacquerum and Sedullot, I each M. de Lessepo have a therefore declared duty elected.

BOOKS RECEIVED

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ERFATA —P rot, col 1, rat line below table, after π insert λ. P. 246, inte of Fig. 2, for Salenica read Salenia

THURSDAY, AUGUST 7, 1873

GUSTAV ROSE

THE son-in-law of Gustav Rose, Professor G. vom Rath, has sent us the Nekrolog which affection and custom in the Fatherland unite in issuing in honour of those who are no more.

The first line of this tribute to the memory of the great mineralogist tells tuly that Germany has lost one of her great once in this learned and noble man; but it is for us to say that it is even a wider would than his fatherland that has lost in him one of its conspicuous citizens. For the two brothers Henrich and Gustav Rose formed a double star in the constellation of illustrious men who have illuminated with a brilliancy all its own the first half of this great century, and, indeed, for now fifty years their twin lights have guided the course of their contemporary and of a younger generation of wayfacers on the track of Stepher.

Certainly the death of a man like Gustav Rose is calculated to call up some wonderment in our minds as we look back over the brief period that even his 76 years of life embrace, and think in what relation that little space of time stands to the long history of man in regard to the sciences that these two illustrious brothers cultivated so pertinaciously and so well. Berzelius spoke of looking back within his own memory to the dark ago of phlogistic chemistry. Heinrich Rose first reduced to a scientific system the methods of inorganic chemical analysis, as I, von Liebig did afterwards for organic chemistry, it is but yesterday that the one, and but a few brief years since the other died. And now Gustav Rose, the first man in Germany who used the reflective goniometer, has followed them and Mitscherlich and Haussmann, and Haidinger. There still remain Breithaupt and Naumann, Wohler, and a few other honoured men on whom the patriarch's mantle must successively devolve. Let us at least pay the tribute due to the memory of the last of these illustrious workers whose chair is empty by endeavouring to take a survey of the work he did, and by recognising the debt we owe him for the results that have accrued to our knowledge from the toil "Ohne Hast und ohne Rast," of fifty out of his seventy-six years, and no less for the example he has set of method and of energy in achieving them.

The sciences that Gustav Rose devoted himself to, crystallography and mineralogy, have been for many years so little or so superficially studied in England, that probably few of our countryben are familiar with the continuous succession and admirable quality of the work turned out from the study of one of the soundest-minded, and, let us add, one of the soundest-hearted men that Germany ranked among her song.

His country's troubles, though they ended as far as the great war was concerned in 1815, had called into the ranks even the youngest of the four brothers Rose. Their dither, a not undestinguished pharmaceutical chemist in Rerlin, had died in 1807, leaving his children to the care of his widow, who appears to have borne out the tradition of able men owing much to remarkable characteristics in their mothers. Young Gustaw was not old enough in the

days of the terrible conflicts to have borne his musket. But he was seventeen, in time to make the long march from Berlin to Orleans; and after the peace in 1815 he set himself to obtain a livelihood in the occupation of mining. Overtaken by an attack of inflammation of the lungs, his thoughts became directed into a new direction. For the contagious passion for the pursuit of truth in its most tangible form by the path of natural science seized him by contact with his elder brother Heinrich, and Gustav followed his example in going to Stockholm for a similar object to that which has drawn so many Englishmen and English-speaking men since to Germany Berzelius was then in Sweden what afterwards were Heinrich Rose, Wohler, Liebig, in the Fatherland, the great master in the science as in the practice of chemistry. Gustav Rose was twenty-six when he ceased to be a student, and of the fifty years that have run out their sands since 1823, there is scarce one that has not recorded some work or memoir by the great crystallographer, and in some of those years he produced several.

And Gustav Rose was a crystallographer and mineralogist in the completest sense. The first man in Germany,
as we have said, who adopted the use of Dr. Wollaston's
reflective goniometer, he aided Mitscherlich in his discovery of Isomorphism; and this must have been one
of his earliest labours.

Has first paper was an exercise in Latin on the Crystallicaphy of Sphene; and in 1830 the brought out his treatise on Crystallography, in which recognising the simplicity introduced by the use of geometrical axes as employed by Versis, he adopted that method of expression for the relations of the faces of a crystal, a method which has in fact been only carried out to its last logical form and simplest expression by the admirable system of our countryman I Prof. W. H. Miller.

It is not easy now to transport ourselves back to the time when scientific men of high eminence deliberately closed, or rather refused to open, their eyes to the chemical composition of a mineral as the most fundamental point in its definition and description, and to its chemical relations as affording the only philosophical basis on which to form a classification of minerals But this difficulty of placing ourselves in the position taken up by Mohs and his school, very much arises from our not appreciating the situation of chemical and crystallographic research in their mutual valuation twenty years before the death of Mohs. We may for instance take two garnets, one consisting of aluminium and magnesium silicate, another of iron and calcium silicate. The two minerals contain notably differing proportions of the only ingredient they have in common, namely silica, and yet their crystalline forms are the same, and the mineralogist could not fail to recognise so close a parallelism and similarity between the two minerals as to compel him to unite them under one general " natural-history " division.

The chemistry of that day, however, was not yet ripe for acknowledging such a classification. But when, on the other hand, the mineralogist assembled under one group minerals that differed in the way that, for instance, Linavite and blue copper carbonate (chessyllie) differ in their chemical composition, or such widely different minerals sadismond and topuz, on the ground that they were hand and lustrous, and had the character of precious stones; then the remonstrance of the chemist was founded in truth and reason.

It was the discovery of isomorphism that explained the anomalies and enigmas which thus in many cases seemed to justify the immeralogist in standing apart from the chemist, and preferring to discriminate, define, and classifiminerals by appealing to superficial characteristics, rather, than to the most fundamental feature of such bodies, their chemical molecular structure.

It came now to be seen that in the language of the earlier chemistry alumina and sesquioxide of iron, on the one hand, were able to represent the same ingredient in the garnet, while on the other hand, also, the lime, the magnesia, and the protoxide of iron might equally represent one another in the silicate in question, provided that the chemical structure of the compound was not altered, that is to say, could be expressed by a general formula that was equally applicable to each variety of the mineral; the identity of the crystallographic features of all those garnets being the evidence that the unity of the mineral type had not been overstepped by the interchanges of the elements. The application of this great discovery left chemistry master of the situation, and relegated into the regions of darkness the systems of classification that were not built on chemical and crystallographic principles. It was Mitscherlich, aided as vom Rath tells us by the young Gustav Rose, who made this grand announcement to the world in the year 1823. The light which was thus shed on the dark and till then uncertain problems that might connect the crystalline form with chemical structure, gave, as it were, new life to the vigorous school that owed its chemical precision to the great Professor at Stockholm, the school to which the two Roses and Wohler belonged The purely chemical problems of mineralogy received their constant attention; and Gustave Rose, by publishing his crystallography, asserted the co-ordinate functions of the goniometer and the balance in the future discussions of all the larger questions of the mineralogist

He, in fact, unconsciously perhaps, was now initiating the method to which, with a fine unity of purpose, he adhered through his life.

Thus, for instance, we find him in 1831-33 discussing the somewhat paradoxical resemblance in the crystallographic constants of the minerals augite and horsblende, as suggested by Uralite, a mineral uniting the outline form of the one with the internal structure of the other; in fact a pseudomorph of hornblende after the form of

Then in 1836 came his mastelly memoir on the forms of Aragonite, the distinction of which from calete had been established by Hany in the beginning of the century. Afterwards, among a mass of works, we find memoirs on the differences of crystallographic habit in Albite, and the nearly related variety of the same felspar pericline, a subject to which he returned in later times; on the dimorphism of indum, of palladium, and again of sinc; several treating on the marvellous connection by which certain kinds of hemisymmetry in crystals are associated with the localisation on them of opposite electric conditions under changes of temperature (pyroelectricity), which he illustrated in the case of the tourmaline, and among his latest memoirs by a most masterly

one on pyrites and cobalt-glance. Quarth he made an object of especial study, explaning the character of its twan forms; and no memors in the whole range of crystallographic research, not excepting the splendid work in which Des-Closseaux capped, as it were, the labour of Rose, can surpass, in onginality and precision, that by this great master on the crystallography of quarter.

Meteorites and the minerals which they contain have challenged the attention and been a sort of exercisingground for several of the great mineralogists of Germany. Berzelius, indeed, set the example, but it was Rose who, in 1825, measured the first olivine crystal from the Pallas meteorite, and he, Haidinger, Breithaupt, and Wohler, have all contributed invaluable material for the scientific history of these very difficult and interesting objects of investigation. And to G. Rose we owe the most penetrating insight into their structure, and the best attempt thus far made at classifying them So, too, the sum of his thought and labour on the classification of minerals was given in his "crystallo-chemische mineral-system," published twenty-one years ago, in which he, so to say, demolished, by leaving no further excuse for perpetuating, the system which was identified with the name of Mohs, or indeed any other system to which chemical law was not the master key

But one great work that Gustave Rose might have done, and better done perhaps than any living man, was the writing a treatise on Petrography Mineralogy, the seience of minerals, stands to petrography, the science that describes rocks and investigites their history, somewhat as biography stands to history itself, or as histology to physiclogy. The reason why a geologist is hardly ever a master of petrography is that he is so seldom, in England, at least, a mineralogist. And it is precisely because Gustav Rose was, and Naumann is, a complete mineralogist and crystallographer, and that both have profoundly studied the characters of the minerals in association which form rocks. that either of these two veteran professors might have written-alas! a month ago we might have said may yet write-such a treatise on rocks as probably no other living man could write. Gustav Rose began an admirable training in the field for such a study when, in the company of A. von Humboldt and G. Ehrenberg, he traversed European Russia and found himself among the rocks of the Ourals in 1829 The results of this historical progress were given to the world in two volumes in 1837-1842. The memoirs which he published subsequently to this time and to his becoming full professor (he had been extraordinary professor since 1826) of mineralogy at Berlin, treat very frequently of rock minerals; and indeed deal, in the majority of instances, with those more ordinary minerals which perform an important function as constituents of rocks; quartz, felspar, mica, hornblende, augite, seem never to weary him in observation or exhaust his powers of telling some new fact regarding them. One of his latest papers on the very common mineral, mica, is one of the most admirable of his researches. It was published, like most of his memoirs, in Poggendorfi's Annalen, and treated on the interpenetration by one another, of various kinds of mica, and of these. with hematite and pennine.

It would be unnecessary, for the purpose of this slight sketch of Gustav Rose's labours, to go further into details regarding his works. He is gone; but his work lives after him.

The two Roses were men of a distinguished presence. Heinrich was the taller, but each was a man of spare and somewhat stately figure, with an eye of peculiar force and truthfulness of glance, an eye that spoke out the character of the man, that beamed with kindliness and N. S. M. was ever staunch to truth.

CHALLIS'S "MATHEMATICAL PRINCIPLES OF PHYSICS

An Essay on the Mathematical Principles of Physics, &c. By the Rev. James Challis, M.A., FRS, F.RA.S., Plumian Professor of Astronomy and Experimental Philosophy in the University of Cambridge, and Fellow of Trinity College. (Cambridge . Deighton, Bell, and Co., 1873)

THIS essay is a sort of abstract or general account of the mathematical and physical researches on which the author has been so long engaged, portions of which have appeared from time to time in the Philosophical Magazine, and also in his larger work on the "Principles of Mathematics and Physics" It is always desirable that mathematical results should be expressed in intelligible language, as well as in the symbolic form in which they were at first obtained, and we have to thank Professor Challis for this essay, which though, or rather because, it hardly contains a single equation, sets forth his system more clearly than has been done in some of his previous mathematical papers.

The aim of this essay, and of the author's long-continued labours, is to advance the theoretical study of Physics He regards the material universe as "a vast and wonderful mechanism, of which not the least wonderful quality is, its being so constructed that we can understand it." The Book of Nature, in fact, contains elementary chapters, and, to those who know where to look for them, the mastery of one chapter is a preparation for the study of the next. The discovery of the calculation necessary to determine the acceleration of a particle whose position is given in terms of the time led to the Newtonian epoch of Natural Philosophy. The study from the cultivation of which our author looks for the "inauguration of a new scientific epoch," is that of the motion of fluids, commonly called Hydrodynamics. The scientific method which he recommends is that described by Newton as the "foundation of all philosophy," namely, that the properties which we attribute to the least parts of matter must be consistent with those of which experiments on sensible bodies have made us cognizant.

The world, according to Professor Challis, is made up of atoms and other. The atoms are spheres, unalterable in magnitude, and endowed with inertia, but with no other property whatever. The æther is a perfect fluid, endowed with mertia, and exerting a pressure proportional to its density. It is truly continuous (and therefore does not consist of atoms), and it fills up all the interstices of the

Here, then, we have set before us with perfect clearness the two constituents of the universe : the atoms, which we can picture in our minds as no many marbles; and the length is great or small. Thus the waves of shortest

æther, which behaves exactly as air would do if Boyle's law were strictly accurate, if its temperature were invariable, if it were destitute of viscosity, and if gravity did not act on it.

We have no difficulty, therefore, in forming an adequate conception of the properties of the elements from which we have to construct a world The hypothesis is at least an honest one. It attributes to the elements of things no properties except those which we can clearly define. It stands, therefore, on a different scientific level from those waxen hypotheses in which the atoms are endowed with a new system of attractive or repulsive forces whenever a new phenomenon has to be explained.

But the task still before us is a herculcan one. It is no less than to explain all actions between bodies or parts of bodies, whether in apparent contact or at stellar distances, by the motions of this all-embracing aether, and the pressure thence resulting.

One kind of motion of the other is cyldently a wavemotion, like that of sound-waves in air. How will such waves affect an atom? Will they propel it forward like the driftwood which is flung upon the shore, or will they draw it back like the shingle which is carried out by the returning wave? Or will they make it oscillate about a fixed position without any advance or recession on the whole?

We have no intention of going through the calculations necessary to solve this problem They are not contained in this essay, and Professor Challis admits that he has been unable to determine the absolute amount of the constant term which indicates the permanent effect of the waves on an atom. This is unfortunate, as it gives us no inimediate prospect of making those numerical comparisons with observed facts which are necessary for the ventication of the theory. Let us, however, suppose this purely mathematical difficulty surmounted, and let us admit with Professor Challis that if the wave-length of the undulations is very small compared with the diameter of the atom, the atom will be urged in the direction of wave-propagation, or in other words repelled from the origin of the waves. If on the other hand the wavelength is very great compared with the diameter of the atom, the atom will be urged in the direction opposite to that in which the waves travel, that is, it will be attracted towards the source of the waves.

The amount of this attraction or repulsion will depend on the mean of the square of the velocity of the periodic motion of the particles of the æther, and since the amplitude of a diverging wave is inversely as the distance from the centre of divergence, the force will be inversely as the square of this distance, according to Newton's law.

We must remember, however, that the problem is only imperfectly solved, as we do not know the absolute value of this force, and we have not yet arrived at an explanation of the fact that the attraction of gravitation is in exact proportion to the mass of the attracted body, whatever be its chemical nature. (See p. 36)

Admitting these results, and supposing the great ocean of æther to be traversed by waves, these waves impinge on the atoms, and are reflected in the form of diverging waves. These, in their turn, beat other atoms, and cause attraction or repulsion, according as their waveperiod perform the office of repelling atom from atom, and rendering helic colluson for ever unpossible. Other waves, somewhat longer, bind the atoms together in molecular groups. Others contribute to the elasticity of bodies of sensible size, while the long waves are the cause of universal gravitation, holding the plantes in the courses, and preserving the most ancient heavens in all their freshness and strength. Then besides the wave of either, our author contemplates its streams, spiral and otherwise, by which he accounts for electric, magnetic, and galvance phenomena.

Without pretending to have verified all or any of the calculations on which this theory is based, or to have compared the electric, magnetic, and galvanic phenomena, as described in the Essay, with those actually observed, we may venture to make a few remarks upon the theory of action at a distance here put forth.

The explanation of any action between distant bodies by means of a clearly conceivable process going on in the intervening medium is an achievement of the highest scientific value. Of all such actions, that of gravitation is the most universal and the most mysterious. Whatwer theory of the constitution of bodies holds out a prospect of the ultimate explanation of the process by which gravitation is effected, men of science will be found ready to devote the whole remainder of their lives to the develomment of that theory.

The only theory hitherto put forth as a dynamical theory of gravitation is that of Lesage, who adopts the Lucretian theory of atoms and you

Gravitation on this theory is accounted for by the impact of atoms of incalculable minuteness, which are flying through the heavens with inconceivable velocity and in every possible direction. These "ultramundane corpuscules" falling on a solitary heavenly body would strike it on every side with equal impetus, and would have no effect upon it in the way of resultant force. If, however, another heavenly body were in existence, each would screen the other from a portion of the corpuscular bombardment, and the two bodies would be attracted to each other The mcrits and the defects of this theory have been recently pointed out by Sir W Thomson. If the corpuscules are perfectly clastic one body cannot protect the other from the storm, for it will reflect exactly as many corpuscules as it intercepts If they are inelastic, as Lesage supposes, what becomes of them after collision? Why are not bodies always growing by the perpetual accumulation of them? How do they get swept away? and what becomes of their energy? Why do they not volatilise the earth in a few minutes? I shall not enter on Sir W. Thomson's improvement of this theory, as it involves a different kind of hydro-dynamics from that cultivated in the Essay, but in whatever way we regard Lesage's theory, the cause of gravitation in the universe can be represented only as depending on an ever fresh supply of something from without,

Though Prof. Challis has not, as far as we can see, stated in what manner his ethereal waves are ongunally produced, it would seem that on his theory also the primary waves, by whose action the waves diverging from the atoms are generated, must themselves be propagated from somewhere outside the world of stars.

On either theory, therefore, the universe is not even

temporarily automatie, but must be fed from moment to moment by an agency external to itself.

If the corpuscules of the one theory, or the æthereal waves of the other, were from any cause to be supplied at a different rate, the value of every force in the universe would suffer change.

On both theories, too, the preservation of the universe is effected only by the uncesting expenditure of enormous quantities of work, so that the conservation of energy in physical operations, which has been the subject of so many measurements, and the study of which has led to so many discoveries, is apparent only, and is merely a kind of "moveable equilibrium" between supply and destruction.

It may seem a sort of anticlimax to descend from these highest heavens of unention down to the "equations of condition" of fluid motion. But it would not be right to pass by the fact that the fluids treated of in this Essay are not in all respects similar to those met with elsewhere. In all their motions they obey a law, which our author was the first to lay down, in addition—or perhaps in some cases in opposition—to those prescribed for them by Lagrange, Posson, &c.

It is true that a perfect fluid, originally at rest, and affects as occur, on only by such forces as occur, and nature, will freely obey this law, and that not only in the form laid down by Prof. Challis, in which its rigour is partially relaxed by the introduction of an arbitrary factor, but in its original severe simplicity, as the condition of the existence of a velocit-voolential.

But, on the one hand, problems in which the motion is assumed to violate this condition have been solved by Helmholtz and Sir W Thomson, who tell us what the huid will then do, and, on the other hand, Professor Challis's fluid is able, in virtue of the new equation, to transmit plane waves consisting of transverse displacements. As this is what takes place in the luminferous either, other physicists refuse to regard that either as a fluid, because, according to their definition, the action between any contiguous portions of a fluid is entirely normal to the surface which separates them.

It is not necessary, however, for us to say any more on this subject, as the Essay before us does not contain, in an explicit form, the equation referred to, but is devoted rather to the exposition of those wider theories of the constitution of matter and the phenomena of nature, some of which we have endeavoured to describe.

HENSLEY'S "SCHOLAR'S ARITHMETIC"
The Scholar's Arithmetic. By Lewis Hensley, M.A.
(Clarendon Press Series, 1873.)

THERE is scarcely any subject more carelessly taught than antimetic; and, if one would wish to ascertain the reason of this, he has merely to glance at the text-books which have been hitherto most commonly emblyed. Latchy, however, several books of some worth have been presented to the public, and for these we are indebted in a great measure to the late Prof. De Morgan, whose "Elements of Arithmetic," published so far back as 1830, is still regarded as the very best handbook for advanced students. It has, nevertheless, some peculiarities—we cannot call them defects—which have pre-

vented schools from adopting it up to the present time as a text-book, it presupposes too much special talent on the part of the teacher, and contains but few of the modern

methods of calculation.

Two main points should ever be kept in view in teaching a subject like arithmetic first, its principles; secondly, the application of these principles to the affairs of life. In our opinion, the former is undoubtedly the more important if the subject be regarded as an instrument of education. For arithmetical principles are, if properly explained, so very readily comprehended, that a beginner is not likely to find a more delightful path along which he may proceed to the extensive domains of mathematics . but, being generally regarded as a mere catalogue of empirical rules and as a means for exercising the memory. arithmetic becomes, not educational, but instructive, an act of drudgery, and of no more real assistance as a branch of education than needlework or spelling. Explain the ordinary system of numeration to a pupil, let him thoroughly understand the meaning of digit-value and of grade-value, and he will then require but little deep thought, though it will be excellent mental training, to find out for himself the reasons of the four simple rules with respect both to integers and decimals. Or, in some cases. let him construct a rule for himself. We do not remember to have ever seen what could fairly be called an arithmetical rider, ordinary problems are not riders, for they are scarcely more difficult than a geometrical theorem with the position and letters of the figure altered. The teacher would occasionally be called in to assist at these exercises, but assistance sought for is far more valuable than that which is spontaneously proffered, and its effect more lasting Mr. Hensley's "Scholar's Arithmetic" is one of the very few books in which we find decimals discussed in their proper place, indeed it is difficult to understand how this branch of the subject can be logically postponed till a later period if our system of numeration is rationally explained, as of course it should be, at the very commencement of the course.

Pursuing the subject systematically, the pupil should be introduced next to other systems of numeration; and should have at least a little practice in such complex contrivances as long measure and troy weight. Certainly the contrast would be abundantly sufficient to mould any young rational being into a most ardent advocate of the metric system. But we cannot say that Mr. Hensley brings out so strongly as perhaps he might the vast difference between the two methods; his chapter on decimals, treating as it does of conceptions and quantities almost unknown to the great majority of British pupils, is somewhat too abstract. Yet we are glad to recognise in him an outspoken adherent of a universal decimal system, and he seems to look with becoming contempt upon our insular stupidity in fondly cherishing our marvellous weights and measures.

Fractions and proportion are the only other important branches of elementary antimetric; and, when these are mastered, not only is the attainment of a figit-rate knowledge of mental and commercial arithmetic a matter that requires merely time and practice, but algebra becomes thereby most highly attractive as a now comprehenable generalisation, and geometry more alluring even to the unmathematical pupil.

The above-mentioned fundamental divisions and their applications to business, the reader will find fully and ably discussed in the "Scholar's Arithmetic"; and Mr. Hensley has wisely interspersed these all-essential chapters with a few on short methods of calculation, processes of verification, engaging problems, and other similar topics which usually attract the attention and excite the interest of a thoughtful student. There is a short though very lucid chapter on involution and evolution; but, as Mr llensley remarks in his preface, he has intentionally passed over subjects which are most easily explained algebraically. There are also more than thirty pages of examination papers from various sources, over and above the numerous examples scattered through the book, as well as a short though sufficient index and glossary. The book is perhaps rather too bulky, and in parts very unequal as regards the difficulty of adjacent sections, but these are trivial failings which will not interfere with its use in schools, and we feel no hesitation in pronouncing it to be one of the most attractive educational works that have appeared on this subject, and it will doubtless be of very great assistance to every earnest teacher,

TEMPLE ORME

OUR BOOK SHELF

The Human Mind, A System of Mental Philosophy for the General Reader. By James G Murphy, LL D., Author of Commentaries on Genesis, Exodus, and Leviteus. (Belfast William Mullan.)

THIS book shows that its author possesses at least one common characteristic of mental philosophers, namely, an inordinately good opinion of his own ability. And, lest the reader should not discover for himself what And, lest the reacet should not discover for imment what Prof Murphy has actually done in psychology (which might happen), he is explicitly told in the preface that, while building on the loundations laid by Reid and Hamilton, Prof. Murphy has, in his own opinion, produced a work which he can venture to submit to "the duced a work which he can venture to submit to "the mental philosopher, as a somewhat nearer approach to the real character of the mind than that of Reid, the founder, or even Hamilton, the lucid and eloquent expositor and defender, of the true system of mental philo-Another recommendation put forward in the preface is that this treatise is "among the briefest of Perhaps, we cannot tell. But to us the marvel is that the book should have ever come to an end. We have made several honest attempts to read portions of the respectable looking volume, but have never been able to get beyond a few sentences; for we felt as if launched on a shoreless ocean where we might sail on and on, or round and round for ever, and we could not keep our eyes open on the prospectless outlook We fear some of the mental philosophers, to whom the book is submitted. will not give it very earnest consideration. What seems to be a main object with Prof. Murphy, and which is, as it appears to us, rather inconsistent with a scientific treatment of the phenomena of mind, is to establish the existence and discover the attributes of Deity. But there are few readers, we should think, who will find much interest or pleasure in his mode of handling this part of his theme. There is we should tunk, who will find much interest or pleasure in his mode of handling this part of his theme. There is not a little of the irreverent jargon with which metaphysical theologians have so often shocked all truly religious people. Here, for example, is a reflection that ought perhaps to leave no doubt as to the honesty of the Almighty, whatever other effect it may have on a reli-gious mind: "He is the Creator of all actual things, which are therefore already His own by an absolute and indefeasible right. He has therefore no temptation to take that which does not belong to Him."

Second Report of the Winchester College Natural History Society. Second and Third Years. J. Wells, 1873.) (Winchester,

THIS Report contains a record of the doings of the Society from May 1871 to February 1873, and is the Reports of the two other puble schools recently noticed in these pages. The Winchester Report proves that, by judicious management, a School Natural History Society

may be made to yield most gratifying results
The present Report for the two last years, although its record of the earlier papers is incomplete, shows that the Society has been fully alive, and has been growing quietly and steadily, and doing real and satisfactory work numbers of the Society are not at this time actually full, But it appears that the elder half of the members are nearly all of them real workers, and it is hoped that the younger half are learning to be the same. It is of more consequence, as the Preface rightly says, that those who belong to the Society should be working members, than that its numbers should be swelled by names. The meetings of the Society have been well attended, and there has been apparent an increasing appreciation of the opportunities afforded by the meetings for showing and seeing objects of interest, as well as for reading and hearing papers.

It is satisfactory to see that old members take an interest in the society after leaving school, several of them contributing valuable papers

In general, however, we are extremely glad to see, the papers have been those of actual members, and the Society may well feel satisfaction at the increasing readiness, ability, and completeness shown by the leading ness, ability, and completeness shown by the leading members in supplying papers at its mectings. The papers which have been read by the Secretaries, Hall, goddard, and Forbes, may, perhaps, the Preface says, and we think justly, be specially remarked, as combining ability with knowledge based upon personal observation. It is in these papers that the growth of the Southy-work hab been cheefly seen, and in which its

main value consists The eollections belonging to the School have been considerably increased. The cabinets attached to the Moberly Library now contain about 4,000 specimens, and more are

waiting to be mounted and added Among the "desiderata" the Preface mentions the tolowing, in case old Wyschamists, or other finends of the School, may be able and willing to supply them—Intended the Entomology, specimens of Notoothutka and Pyraldecs, amongst Lepudoptera; and of any other orders than Lepudoptera, in Conchology, recent Direchopoda, and Petropoda. In Conchology, recent Direchopoda, and Petropoda. In Geology, Fossis from any of the Frimany Formations, Wealten Beds, Red Crag, and Coralline Among the "desiderata" the Preface mentions the fol-

Crag.

The Report contains a number of very interesting papers, mostly by Messrs E. H. Goddard, W. A. Forbes, and C. S. Rayner, evidently three of the most industrious members of the Society. all the papers are evidence of original observation and independent thought on the of original observation and independent inought on the part of the writers. "Hymenopiera," "Botany and Entonology" (in which the lollector will reap the best harvest of hower an which the collector will reap the best harvest of hower and butterfiles), and one on "Gall Insects" Mr. W.A. Forbes contributes papers on Coleoptera," "British Repules," and "Mimicry and Protective Resemblance." Repules," and "Minury and Protective Resemblance," Mr. Raynor contributes a useful paper "On the Different Methods of obtaining Lepidoptem," and a very careful and interesting one "On the Different Modes of Conceal-ment and Defence practised by Insects." The Report also contains a paper on "The Diamond Friedos of South Africa," sent by Mr. E. A. Hall. Appended are very full and carefully compiled Boatancia, Entomological, and Goological Lists. We hope the next Report will contain at list of the local France, which it is proposed to form.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Perception and Instinct in the Lower Animals

I HAVF waited some time in the expectation that some of your readers would have asked Mr Wallace a very obvious question with regard to the incident he adduces of a dog finding his master five months after having been lost, and in a house which the latter "had not contemplated going to or even seen before the loss of the dog" (NATURE, vol. viii p 66) In which the latter "had not contempiateu going to or even seen before the loss of the dog" [NATURR, vol. vin p 66] In seeking to account for this thoroughly authentic and highly remarkable case, Mr Wallace observes. "Could it have obtained information from other dogs...? Could the odour of persons and furniture linger two months in the streets?

These are almost the only conceivable sources of information, ocour of parameters from the only conceivable sources of information, for the most thorough-going advocates for a "sense of direction" will hardly maintain that it could enable a dog to go straight to Mow, there is with narroly maintain that it could chaole a cog to go straight to his master, wherever he might happen to be Now, there is yet a third supposition open to us, and it is one which, in the absence of information, is certainly the most probable. Can Mr Wallace's friend remember whether he had been walking in the vicinity of his new house during the day upon which the dog returned? 1 e can he be sure the dog did not trace his footsteps? That a keen scented terrier is able to distinguish and to follow his master's track in a public thoroughfare, however densely it may be erowded. I know from the success of searching expe-

with regard to dogs communicating information to one another, I may mention that I have often observed them doing so According to my experience, the dogs must be much oong to According to my experience, the dogs must be much above the average in intelligence, and the gesture they invariably employ is a contact of heads with a motion between a rub and a but It is quite different from anything that occurs in play, and is always followed by some definite course of action. I must add, however, that although the information thus conveyed is always definite, I have never known a case in which it was always definite, I have insere known a case in which it was complex—mything like asking or telling the way being, I believe, quite out of the question, so far, at least, as this action is economical. One example will suffice. A Stype terrier (not continued to the continued of the continued to t him and made the sign just described. His whole manner im-mediately altered to that of high animation, and, clearing the wall together, the two animals ran down the road as terriers only can when pursuing an enemy. I watched them for a mile and a half, within which distance their speed never abated, although the object of their pursuit had not, from the first, been in sight.

in sign.

As the instinct question seems to have come to a close it is desirable to observe that the only outcome of its discussion has been to intensify the previous belief in the custence of some unexplained faculty, which may be provisionally termed a sense of direction Mr Wallace, in his general reply, avowedly ignores all those cases adduced by your correspondents in which ignores all those cases anaucen by your correspondents in wince, the steery cannot possibly apply, c \(\epsilon \) dogs describing the third side of a trangle, or returning by land whence they had been taken by sea. He says. "Several of the writers argue as if I had maintained that in all cases dogs, &c find their way, wholly the same taken by sea." or mainly, by smell, whereas I strictly limited it to the case in which their other senses could not be used " (vol. viii p. 65)

Now, whether or not Mr. Wallace originally intended his letter Now, whether or not mit, walace originally intended his letter to raise the general issue as to the presence in dogs of a sense of direction, this has certainly been its effect, so that the instances he here refers to are not in any way beside the question which immediately arose. I have much too high an exteem for which immediately arose . I have much too high an enteem for Mr. Wallice to any anything that mighl lead to a facussion with him, but it is evident that these remarks have no such tendency; that it is evident that these treates have no such tendency; that it is the constant any the such classes, it necessarily follows that, even could be proven to be true in some, the fact, although consaderable sypchological interest, would leave the question as to a sense of direction just where it was before, it should be borne in mind that dogs are not the only animals.

in which this sense appears to be present. It is popularly believed to occur in members of at least two orders of Insects, believed to occur in members of at least two fatters of infects, vir. white anis and bees, but I am not aware that any authentic cates have been recoulded. Hones and cats seem to possess it in a high diegree, and sleep must either have wonderful memories, or owe their return, in numerous cases, to the faculty in question. Still more wonderful, if we deep them this faculty, must be the memory of migratory birds, some of which return, after months of absence and over thousands or mules, to the same nests in successive seasons If we allow them this faculty it is not, from analogy, improbable that migratory maintains and even fishes are likewise endowed with it. The most conspicuous issues are incomine endowed with it fine most complications example, however, is perhaps that afforded by carrier pigeons. To take one case two or three years ago some of these birds were flown from the Crystal Palace to Biruselis, and it stands, if I remember correctly, upon the authority of Mr. Tegetmeier, that they arrived within a few months of a second section. they arrived within a few minutes of a telegram despatched from the Palace at the moment they were liberated Now, in this the raince at the moment they were absented Now, in this case, even the estimagend supposition, sometimes made that case, even the estimagend result of the case o the curvature of the intervening clouds would have imposed

and convature or the intervening closes would have improved another quite as effectual.

There is still one important point which has not been noticed during the discussion of this subject. We possess indications that this sense of direction, like other mental capacities, admits of cultivation by exercise, and, indeed, that it may remain altogether latent and useless until thus developed. If these eations represent generalities we have at once an adequate faculty occurs * As this communication is already too long, I shall here be brief

It is, I believe, a recognised doctrine among fanciers that carrier pigeons, however purely bred, must be educated by flying short distances before they can be depended upon for long I remember having myself lost a valuable bird by flying ones I remember having myself lost a valuable bird by flying him, for the first time, at a distance of 500 yards from his nest. Although in full view of it he became utterly confused, taking long flights in various directions, and ultimately went straight

Here is an analogous case in a mammal—I kept a terrier, of highly intelligent parentage, enclosed in a yard with high walls from the time of its birth until it was ciphteen months old, and them to the time time, along the ena-shore. The extension is not for the finit time, along the ena-shore. The extension is not seen that the state of them has bearing upon the precent subject. Part of the coast over which we were and retiremed was rough with large shingle, and the terrier's isometicity power being very limited, it was unable to every which we were not and retiremed was rough with large shingle, and that extension is the state of the same and the carrier of the coast of the same and the carrier of the coast of the carrier of the same and the carrier of the coast of the carrier of the carri Here is an analogous case in a mammal .- I kept a terrier, of Alter having Deen taken out snort distances seven or eight times, it was madvertenily lost in a neighbouring wood. Now, it had only been in the wood once before, yet its appreciation of direction had made so great an advance that it returned an hour afterwards. As this terrier nover evinced any disposition to track footietys, I do not think its return was due to seen. A shylow, in a few weeks it became an inveterate wanderer, roaming over the country fax and wide. GEORGE J ROMANES Dunskaith, Ross-shire, July 7

Comte on the Survival of the Fittest

MR. JEVONS called attention some time ago to the desirability of preparing a lat of past thinkers and writers who have held, in strength or weakness, the doctrines of Darwin and Spencer. Mr. Darwin has himself named a few of those authors, and Prof. Haeckel has extended the number. Recent communications in Prince as extended the number. Recent communications in NATURE show that the list is as yet incomplete. In reading Counte's "Cours de Philosophie Positive" a few years ago, I was impressed with the general similarity of certain doctrines therein stated with some of Darwin's theories. Referring re-

In connection with those points compare the suggestive remarks of Mr. Darwin, contained in the two concluding paragraphs of his article on Instinc (MATURE, vol. vii. p. 419).

cently to the 42nd lesson of that course (t. in)—" Considerations generales sur is philosophic biotaxique," I find that Comte, in reviewing the Lamarck-Cuvier controversy, says:—

"Toute la célèbre argumentation de Lamarck reposait finale ment sur la combinaison générale de ees deux principes inconment sur la combination générale de est deux principes mon-tetable, mas jusqu'en trop mal circoniente 3.1, l'aptitude eventuelle d'un organisme quelconque, est autout l'un oc-tante de la companie de la companie de la companie de la tances extérieures où il est placé, et qui sollèment l'exer-cas predominant de tel organe spécial, correspondant à telle faculte devenue plus nicensaire, e. 3, la tendance, non mors cer-tune, à fixer dans les races, par la seule transmission héréà-tient, les modifications d'àbord d'arcess et individuelles, de taire, les modifications d'abord directes et individuelles, de manère à les augmenter graduellement à chaque géneration nouvelle, ai l'action du muleu ambiant persévère identiquement On conçoit sans peine, en effet, que, si cette double propriété pouvait être admise d'une manière rigoureusement indéfinie, tous les organismes pourraient être envisagés comme ayant être, à la longue, successivement produits les uns par les autres, du moins

longue, successivement produits les uns par les autres, du mons en deposant de la nature, de l'internité, et de la durée des inflaexca exténeures avec cette protiguitte illumire que modificace de la commentation de la logical effort

"Qu'il repose, ce me semble, sur une notion profondément erronée de la nature générale de l'organisme vivant. Sans doute, chaque organisme determiné est en relation nécessaire avec une chapue organame determide est en relation incessaire avec une systime egalement determinde curconstance schereures, comme pl'ux claibi dans la requarantime leçon. Mass il n'en résulte maillement que la première de ces deus forces co-elitaves ait di l'augit scalement. d'un ciquilibre muisel entre deux puisances di l'augit scalement d'un ciquilibre muisel entre deux puisances concernable, dura totale entre deux puisances concernable, dura totale en miser un magnetibre, la plagrat des ces describes de la conservable deux totales en miser un magnetibre de la plagrat de ces de l'augit de l'au et même contradictoire, si l'organisme était supposé modifiable à l'infini sous l'influence suprême du milieu ambiant, sans avoir aucune impulsion propre et indestructible

The struggle for existence and the survival of the fittest or natural selection are here acknowledged. What is more, the fact that the eliminations due to unfitness for the environment or medium have produced and is producing biological harmony, is pointed out. I have not met with any passages outside of the pointed out. I have not met with any passages outside of the writings of the new school, which are more explicit than these, though it must not be understood that their author was a trained of the school of the s

The Glacial Period

CAN you inform me if everythe has suggested the following explanation of the existence of the glatcall general? And is the explanation I am about to offer a possible one? I put the question in all diffidence, for I have not carefully studied the theory of heat: you must therefore regard any uterance of mine on the subject as merely "a random strow from the brain." Well, the subject as merely "a random arrow from the bran" Well, then, is seems to me that the quantity of heat given out in a unit of time from a unit of surface of an intensity heated globs, such as the sun, does not follow the law of multions of bottles moderately heated. What I mean is measured with the subject that is now, his rad or radiation might have been less; the quantity of heat emitted by him in a unit of time less than it is now. For since his chroscophies must there been their, each has called or fitted nucleus somewhat less in diameter, I suppose that the radiation of the modera must have been more rearranded by the chromosphere than is at present the case It is true, that owing to the increased pressure at the surface of the nucleus due to a thicker chromosphere, the temperature there may have been a little higher; but I do not think that difference would make up for the increase in absorption of the chromosphere

not the increase in absorption of the currentoparity.

Assuming then that the sun gives out more heat now in a given time than he did during the glacial period, and that the card had already so far cooled down that her surface was not sensibly more warmed by internal heat than it is in our own epoch, the mean temperature of the earth's climate would have been lower, and the sea-level line of perpetual snow nearer the Equator in both hemispheres; and glaciers would have covered vast tracks of country which are now denuded of them

Again, let us go back some millions of years in the world's history, till we arrive at the carboniferous period. The sun then would probably be emitting less heat than even during the glacial period, but the earth would not have cooled down to such an estin, and her internal heat would be sensible at the surface.

The sense of the sense of the surface of the sense o extent, and her internal heat would be sensible at the surface.

Telescope Tube for Celestial Photography

I HAVE not yet seen any satisfactory plan suggested of getting over the difficulty experienced in celestral photography by the expansion and contraction of telescope tubes, by changes of

temperature in metal tubes.

I therefore venture to suggest the following plan, which me be so arranged as to keep the object-glass and camera-slide ne so arranged as to keep the object-grass and camera-singe exactly the same distance apart, and so keep the true focus when once found. The arrangement would have to be modified ac-cording to the metal of which the tube is made, but taking a brass one (the most common), with the camera attached to the briss one intermost commons, wint the examera suscense to use expenses thick the correction will be effected by attaching to the main tube, mear the expenses, two one rods the length of the main tube, upon which they must rive loosely, to the free ends of these, near the object-glass, situals a rod of non-extending to the eye tube. Jet this rom rod be attached to the eye-tube to the eye tube, set into iron rod to attached to the eye-tube when the sensitive-plate is exactly in focus, any change in temperature will then there no effect on the focus, for the expansion and contraction of the three metals will keep the dustance from object; glass to sensitive-plate constant. All who have worked with a distance groung sharp definition, will know that this is not an unnecessary precaution, as it may seem to some.

Sydney Observatory, June 14 II C. RUSSELL

Colour of the Emerald, etc

I HAVE to beg "A. Il " to refer again to NATURS (July 24)

I Mave to be; "A. H" to refer again to Navues (July 24) p. 254, col. 1, the 23, where he will find it stated than "the emeradis employed were cantulos from Santa Fc de Bogod. Their speechig gravity was 26". It is evident, therefore, that they could only be the green silecte of alumna and glucum. The green appliers, known also as the "onestal emerald," is the ratest of all gents, and Mr. Harry Emanuel, in his work, "Dumonds and Precous Stones," speaking of it says, "in the whole course of any experience I have only met with one specified and the state of the

The Beryl A. was colourless, opaque, and had a specific
GREVILLE WILLIAMS

INSTINCT, PERCEPTION, AND REASONING POWER OF ANIMALS

THE correctness of the following facts, bearing on the above question, I can warrant :-A beautiful greyhound bitch in my possession

had puppies, and I gave one of them, about a month old, to a friend of mine who was also living in Montpellier at that time. Some few days subsequently, on going to call at my friend's house, I took the greyhound with me. She appeared delighted at finding her puppy again, and expressed her strong feeling by lavishing on it, in her own way, the most tender marks of affection. After a few days I paid a second visit to my friend (unaccompanied by the greyhound), when he informed me that, in consequence of the earnest request of one of his friends, he had been induced to give him the puppy, which had thus been removed to a considerable distance. I returned home, and on my arrival was struck with the peculiar manner in which the animal met me. There was nothing of her usual expression of delight—no barking, no jumping to and fro—but she met me with a serious and thoughtful look, and began slowly to smell my clothes in different places, with the most carnest perseverance. Nor was she content with a mere cursory effort to discover the particular object, whatever it was, which, no doubt, she had in view; but she continued the same course of proceeding for at least a quarter of an hour, in fact, till I found it quite necessary to bring it to a close.

From the above statement of the conduct of the animal. the impression on my own mind was that I must have carried away from my friend's house some subtle effluvia, which tended to bring back to the mother the recollection which tended to bring back to the mouner the reconstitution of her puppy. And this caused me some additional surprise, masmuch as greybounds are possessed of great keenness of sight, but are generally considered as rather deficient in their power of smelling. The conclusion is still more remarkable. During the space of about two years I usually paid my friend a visit twice a week, and on every occasion, on my return home, the greyhound would invariably go through the same ceremony. At length the proceeding became altogether so striking that it was quite unnecessary for my wife and family (perhaps from a little innocent curiosity) to ask, "Where have you been?" They could save themselves the trouble of a question and say "I see that you have been calling on your friend."

My cousins were residing in a small village about thirty kilom from Montpellier, and on one occasion, when was going to spend some days with them, I took, for the first time, my greyhound with me. It so happened that not far off there was a hound bitch that belonged to one of my cousins' neighbours, and between these two animals of my cousins neignours, and octiveen neses two animais (from the beginning of my short stay) there arose the deepest hatred and animosity, and conflicts of the most feroceous kind were matters of daily, almost hourly, occurrence. Time altogether failed in producing any better feeling between thom, and to the end of my visit each was ever ready and anxious to try their strength whenever the opportunity offered. In the course of the following year I paid a second visit to the same place, accompanied by my greyhound, and about three-quarters of an hour before I reached the village the animal, as if struck with a sudden I reached the village the animal, as it struck with a sudden idea, rushed forward at her full speed, and all attempts to call her back proved quite ineffectual. On reaching the village I found that a terrible encounter had already taken place between the two heromes, who were on the point of renewing the attack after a temporary cessation of hostilities.

The following anecdote relating to the same greyhound seems to prove that these animals may sometimes exhibit a higher standard of reasoning power than according to general opinion they possess.

general opinion incop possess.

I was passing some days in the country with my aunt, who had a middle-sixed spaniel bitch, of a somewhat sul-len and treacherous temper. This spaniel observed, with an evident feeling of jealousy, that my greyhound was making herseff quite at home in my aunt's ktichen, and whenever she had a favourable opportunity, without

exposing herself to too much danger, she never failed to give an angry bite to her unsuspecting rival, and immediately to rush for shelter under a kneading-trough, from which position my greyhound wis unable to dislodge her

After a short time the spaniel had puppies, and she was placed with two of them in a corn-loft, over the kitchen, from which there was a door which led to it by a flight of stairs; the door was usually kept closed in consequence of the known animosity between the two rivals. For some days the new mother, entirely occupied with the care of her little ones, did not descend to the kitchen, and my greyhound occasionally showed a strong desire to go up to the loft and see what was going on there When the supples were about seven or eight days old, their mother began to re-appear in the kitchen, and to observe towards the greyhound the same line of conduct, with the exception only of an appearance of increased hatred. At length, on one occasion, when the spaniel was eating her dinner, and the coin-loft door happened to be partly open, my greyhound, taking advantage of the opportunity, surang up the stairs of the loft. I observed the circumstance, and on calling her down she immediately obeyed, and made her appearance before me with a look of perfect satisfaction About an hour afterwards my aunt's husband, on going to the loft, found both the pupples dead, without the least mark of external violence, and he was at a loss to imagine what could have caused their death. For myself I had an impression on my own mind as to the cause of death, but I did not consider it necessary at the time to mention it to others. I opened the bodies of the puppies, and found my opinion confirmed. The skin was externally sound through its elasticity, but the fangs of the greyhound had done their work, and the liver had been bruised into a kind of marmalade—exactly in the same manner as the greyhound usually crushes the liver of the hare or the rabbit, which, literally speaking, are no sooner seized than dead

In November last, when I was staying with my cousin, I was much interested in observing the proceedings of various kinds of poultry in a field almost contiguous to the house. There were six or seven young guinea fowls, ducks, hens, &c, and also a pair of old guinea fowls, which kept always by themselves, and continued running to and fro with that perpetual restlessness which is natural to them In the midst, however, of their wildest proceedings they always appeared to keep an eye on the young guinca fowls, and whenever any of the other poultry happened to approach the spot where they were, the old guinea fowls invariably ran with all speed and drove them away. Two large hens alone seemed to be exempt from this rough treatment, and to have full permission to come near the young guinca fowls or not, just as they liked. One of the hens, in particular, seemed to enjoy some special privileges, and in case of any appaient danger, there was some immediate proof of care and piotection on the part of the old guinea fowls

The above circumstances excited my curiosity, and I obtained the following explanation —

One of these hers had hatched some gunea fowlieggs, but after three days had neglected to perform the new functions incumbent on her, and had left the young broad/to themselves. Fortunately, the other hen, which had previously exhibited the well-known symptoms of the fever of incubation, adopted the deserted young ones, and had nursed them with the greatest affection till they were able to take care of themselves. The old gunea fowls, it appears, had observed all these circumstances, and had retained a grateful recollection of them.

retained a grateful recollection of them.

Under the roof of a small tower at my father's house in the country, a large number of sparrows (consulting their own convenience, rather than that of others), had established their nests; but in consequence of the extensive injury caused to the corn-fields by their depredations at harvest-tume, my father, with a view to lessen their num-

ber, gave direction that all the nests should be removed, and thus, by this wholesale order of destruction, about 50 nests with 366 eggs suddenly disappeared. Their fondest hopes being thus blighted, and the expected fruit of all their labour imped, as it were, in the bud, the sparrows belook themselves to noisy meetings, and, in their own way, to expressions of anger and resentinent. This proceeding continued for at Cast a week, after which they dispersed, for their future progeny. In the following year some for their future progeny. In the following year some sparrows, which had built their nests under other buildings of our country house, and which had been left inmolested, returned to their, it but from that time to the present day (forty-eight years) I can safely affirm that no sparrow has ever rebuilt her nest under the roof of the tower. The singular facts of the case are these the nests under the roof of the tower.

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Montpellier DR PALADILHE

THE GROWTH OF SALMON

SNCI: the time of Magna Cherta was an object of directly or indicately on the part of the sequence; to protect the supplies of salmon with which our rivers used to be so abundantly stocked but not such standing the laws which have at various times been cancered, this fish gradually became scarcer till, in 1861, cancered, this fish gradually became scarcer till, in 1861, cancered, the sink gradually became scarcer till, in 1861, and transport regulations made for protecting and ancreasing variations upon the protecting and ancreasing which is bestowed, under the Salmon Fishery Acts of 1861 and 1865, on the fish in the rivers, means have been strengthed to the second strength of the second strength of the protection of the second strength of the protection of the second strength of the second st

Anyone who looks into the fishmongers' shops just now can see what a clean, fiesh-run salmon, ready for cooking, is like—a silvery, plump creature, whose "these" are made for speed in water, and whose graceful curves give the completest idea of vigour and strength in stemming a rapid current of water.

But very few people, probably, know what sort of an appearance this beautiful fish presents in its infancy. Hidden away during that period in the upper waters, and ultimately in the depth of the sea, it is lost to sight till it grows large enough to be taken by the samon nets, and until latch, very intie was raken by the samon nets, and until latch very intie was experience of the last few years has tecolied many iteresting facts concerning the development of this rish, through the egg, fry, smolt, and griles stages, till it becomes a full-grown salmon

Fig. 1 represents the egg—natural sue—of a salmon just land Each female salmon carres, on an average, 800 to 900 of such eggs to every pound of her weight. They are generally of a pinky opal colour, daste to the minute opening through which a particle of the spawn—the poff reo—of the male fish enters, and the egg is fertilisted. From this moment the young fish gradually develops, under the influence of the cold running water. At the end of about 35 days—more of less accommon the same of the sa

which short'y afterwards appears, represents the vital organs of the embryo fish.

At the end of about 80 to 100 days from the deposition of the egg the fish has so increased in size that it burnts the "shell" and makes its dobut in the form represented at Fig. 3. The sac or umblaid evencle attached to the under par. of the fish contains a secretion resembling abumen, which affords nourshment to the infant fish for the first six weeks or so of its existence. By that time it is quite absorbed, and for the first time we see a perfect

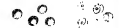


Fig : Fig :

fish, Fig 4, with its fins, gills, and scales, which have hitherto been pietent, but imperceptible except under the microscope, fully formed and now the young salmon begins to feed. His growth is not very 1apid for some months, the lines ab c representing the average length of a salmon at z, z, and z months old. At z years old

the fish is about to to 12 inches long.

As soon as they are large enough and strong enough, the "smolts," as they are now called, descend to the sea; there they are lost sight of until they return up the irver as not yet known, from one to three years being variously estimated as the probable length of time. The object of this migration to the sea is to find the food which is encessary for the secretion of the fat of the fish, who lives the secretion of the fat of the fish, who lives the secretion of the fat of the fish, who lives the secretion of the fat of the fish, who lives pawn of sea-fish which abound in our scar. The length of their stay in sall, water is regulated, no doubt, by various circumstances, and is not the same in every case. When the salmon has lad up a sufficient so goal of the same in the same in course. The same is the same of the same in the same



Fig 3 -Fish coming out of ecu

lorger in the bright, plump, muscular condution in which is ascended, but a lean, lank, ugly, wounded beart, which one would bardly recognise as Salawo salars. Fig. 5 represents the head of a "kei," as those salmon are called which have 'newly spawed. The curved projection, or hook, on the lover jaw, is a certaglinous membrane, the use of which nobody knows. The fish is in a very weakly condition, ash is fat is gone, and he perhaps assumes this distinction of the salaword o

Thu fish, had it surved, would have returned to sea, recovered its oft, and presently come back worth 3' or 3', wheens, by drign in the condition, it was worth nothing. It had, however, done its duty by depositing perhaps 16,000 eggs. Only a very small percentage, however, of the eggs land ever become adult fish. Floods wash them out of their gravel nests; ducks, and other birds, ear them, beetles and various insects attack them, they are smothered with mud, or left high and dry on the shore; the young fish are postoned by pollu-



Fig. 4 - Young Sulman viz words old m. b. c. size of ralmon at two, three, and four mouths respectively

tions, or dworted into mill leats and canals, and so lost; trout eat them wholesale; in fact the whole of their earliest existence is a very living death, and it is a wonder, with all the ordeals they have to pass through, that we have any salmon left. To kill them legitimately for food for ourselves is bad enough, and we ought to do all we can to protect them when course.

to protect them when young In the artificial system of breeding salmon the adult fish are caught just as they are on the spawing beds, and the eggs taken from them, the own and milt are properly mixed together, and the eggs placed in troughs of water soarranged as to imitate as closely as possible the natural conditions necessary for the development and growth of the property of the property of the conditions of the property hatch out they woung fish are turned into the river when they are about a year old, if they can be kept two years in tanks large cough, with plenty of running water, so



Fig s -Head of a Kult

much the better for the prospect of their reaching the sea in safety.

When we can make up our minds to keep all our poliutions out of our rivers, and build "salmon ladders" over all the werrs, so as to give the fish a fair field, and enable them to run up stream unimpedied, then, and then only, shall we see salmon as plentiful throughout the country as it is said to have been in the North a century ago, at it is and to have been in the North a century ago, in the salmon as the salmon as the salmon and the indentures that they should be fed on salmon or efforts to stock our barren rivers with artificially bred fry will prove comparatively unavaling.

THE GLACIAL DRIFTS OF NORTH LONDON

HE landscape memorials of the great glacial period in Britain have hitherto been chiefly looked for by the tourist in the northern and mountainous districts of our island. The vast and wide-spreading products of the same epoch which lie in the lower and more southerly districts of England, as far as the Valley of the Thames, have had to wait longer for their due recognition. In the have and to wait ionger for their due recognition. The memoryal, the Londoner addicted to geologising has been fain to go to Snowdonia, Borrodaile, and the Highlands of Scotland—to the region of perched blocks and terminal morannes—for memorials of the Ice Age within our own coasts. Nor 18 it to be wondered at that the

districts in which glacial action on a grand and cosmical scale was first detected in Britain, and which still afford the more obvious monuments of the glacial period, should so long have monopolised attention. But the time seems now to have come for the drifts of the southern regions to take their proper place in the gallery of glacial

So recently have these drifts changed their character in the eyes of geologists that it may be worth while to summarise their history, and indicate the conclusions which have now been arrived at with regard to them as well as one or two important moot points which will perhaps remain doubtful for some time to come It seems only yesterday that the glacial drifts of the

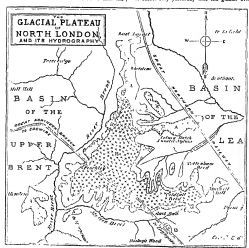


Fig. 1 -A, Glacial Sands and Gravels. B, Glacial Clay. Umhaded Parts-London Clay

lower and southern districts of England were looked upon as a mere congeries of rubbish heaps and "diluvium chaotic and unintelligible relics of some mysterious and partly hypothetical period. Now, however, these deposits are no longer slighted by geologists. In the hands of one or two earnest workers-notably Mr. Searles V. Wood, or two earnest workers—notably Mr. Searies v. wood, jun.—the glacial clays, and sands, and gravels of England are rising into the dignity of a system. The North Lon-don glacial drifts may be taken as typical in most respects of the great and wide-spreading deposits which are found in the inland counties most remote from the homes of the

ern heights of London overlooking the Thames Valley cocupies a position of great geological interest and significance. Muswell Hill figures in the very early annals of the beds which are known to be of glacial orien. In the year 1835, Mr. N. T. Wetherell, of Highgate, made the discovery which has given such repute to the upot. In Coldial Wood, just beneath the vegetable soil, Mr. Wethereil found one of those strange medleys which geologists were then wont to dismiss as "diluvium," Here, as far south as the Thames Valley, were waterworn fragments of granite, mountain limestone, coal, red chalk-indeed rock-specimens from all the northern old British glaciers.

Chalk—indeed rock-specimens nonformations, with a similarly heterogeneous collection of

fossil remains. Agassı had not as yet broached the great conception of the glacial period; the diluvium reigned supreme. Year by year more extensive patches of fossiliferous clays and gravels were found adjacean considerous clays and gravels were found adjacean abundance of fossils proper to the chalk and colume formations was obtained, and whole hampers of belemites were sent off to Prof Phillips at Oxford for the purpose of his monograph on that genus Dait the drift of the younger generation to attack a problem as worthy of solution as the problems of cambra and Sulvia.

During the last five or aix years, the Einchley and Muswell Hall drift has cented fish attention. The Great Northern Branch Railway from East End to Ennelley has exposed some inic exctons, and a body of carnest field-geologists—the Geologists' Association—has afforded. In the same period Mr Wood has published afforded. In the same period Mr Wood has published Survey a may of the superficial douosity of the district.

Lying on the hills and plateaux, the North London drifts have a scenic interest. They form nontecable features in the Middle-eve landscapes, as may be seen in the accompanying geological map of the district (Fig 1). The valleys and streams around the plateaux delineate in an instructive munior the center of the glicial beds, whilst they suggest the action of those meteorological with the plateaux of the present limits since their present limits since their elevation above the see.

But unlike the moraines of Snowdonia and other mountain districts, these much older lower ground accumulations are not, in the view of most English glaculates, the mmediate deposits of land ice. Contrary them as the equivalents of the Till, they are referred to the era of the great submergence of England beneath the glacula sea. They are the transported material of the submarine terminal moraine. As the cis-foot returned the roots it had degraded to be transported by bergs and rafts over the Middlesex of the future.

The glacial deposits at Finellity station, although they conform to the general character of such beds in the south-watern countees, have certain features which may prove to be more developed here than elsewhere, and may, at some future time, help to connect these deposits with at some future time, help to connect these deposits with of the characteristic Oxford day for some future time, and whist the chalk and the Oxford day are manifolds, and whist the chalk and the Oxford day are membrable, and whist the chalk and the Oxford day are most back to the formations of which the fewest traces are found are the gault and the London of the Characteristic of the Characteristic or the characteristic or

The vast sources of supply for the flint pebbles which abound in the glacial gravels of the district are still represented in the small and lor il remainders which cap the high ground at Totteridge, and are found at Barnet.

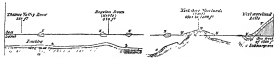


Fig. 3 — Settion showing the degree of submergence indicated by the upper Glanal Deposits
Boulder Cay 7, The Purple Clay without Chalk x, The Ice Sheet 7, the Ice foot 1 Floritum Ice

where these second-hand accumulations of the Lower or Middle Bagshot, disturbed or redeposited, are free from the quartzites of the glacial gravels, and exhibit an unmixed Eccene lineage

After years of untold labour, which offer a noble example of private enterprise in the cause of geology, Mr. Searles V Wood, jun, has established the succession of the glac al beds of the cast of England and the central counties, which is here given in abstract.

Post-glacial Beds

1 UPPER GLACIAL — I. The purple boulder clay of Yorkshire without chalk 2 The purple boulder clay with chalk 3 The Great Chalky Boulder Clay of the South of England (e.g. at Finchley and Museul 1141)

with chalk 3 the Great Chairy Domine Capt of South of England (e.g. at Finchley and Muswell Hill).

11. MIDDLE GLACIAL.—The Middle Glacial Sands and Public Gravels of the South-East of England and the Central Countres (e.g., the Finchley and Muswell Hill).

sands and pebbly gravels).

III. Lower Glacial.—The Contorted Drift of Norfolk, the Cromer Till, and the Pebbly Sands of Norfolk

and Suffolk (Upper Cray).

A few words further in explication of this sequence will show how wide an area of England is concerned in the deposits with which the Finchley drifts are thus correlated.

The deposit to which the Finchley chalk boulder clay belongs stretches in an intermittent way from the lower

Thames Valley to Central Lancolashre, and from the Eastern Countse of Norfolk and sulfid to be as 'tafford-shre. The Finchiey sands and gawels evened (mostly covered by the boulder La)) over nearly all the three large counties of Norfolk, Suffolk, and Essex, and are present in Herrs, Bucks, and I elecster. So there is no insignificant number of geologists, away from the region of the old glaciers, who may study in their own locality the memorials of the great glacial period in England. Insamuch as the maps which Nature has laud down

in the ground beneathings which Addition has haid down this sequence introduces ut to a scrieg of compounts when sequence introduces us to a scrieg of compounts when sequence introduces us to a scrieg of compounts of the property of the p

drift of the glacial period did not once extend over the counties south of the Thames has yet to be demonstrated, and those geologists who hold that we have already discovered the original southern limits of the glacial clays and gravels in England, have yet to explain the condition of these deposits of the north brow of the Thames Valley, where they are as pelagic in character as they are a hundred miles farther north.

they are a hundred muest nature north.

The dwellers in the south of England havethus been compensated for their distance from the bolder region of the old
British glaciers, of perched blocks, and terminal moraines.

The glacial period has now been brought home, as it
were, to their own doors

By the classification of the glacial beds which we now possess, patches of clay and gravel which seemed to have a sporadic and insignificant character are seen to belong to a great and historical series. In the presence of such "diluvium" as that of Muswell Hill, with its astonishing medley of organic remains, it needs no longer to be asked,—

"What seas receding from what former world Consigned these tribes to stony sepulchres?"

We know now that it was an icy sca. HENRY WALKER

FLIGHT NOT AN ACQUISITION

A FEW weeks ago, when at Ravenscroft (the residence A Few weeks ago, when at havenscront the residency of Lord Amberley), I shut up five unfledged swallows in a small box not much larger than the nest from which they were taken. The little box, which had a wire front, was hung on the wall near the nest, and the young swallows were fed by their parents through the wires. In this confinement, where they could not even extend their wings, they were kept until after they were fully fledged. I was not at Ravenscroft when the birds were liberated, but the following observations were made by Lord and Lady Amberley, who have kindly communicated them to me. On going to set the prisoners free, one was found dead-they were all alive on the previous day. The remaining four were allowed to escape one at a time of these were perceptibly wavering and unsteady in their flight. One of them after a flight of about 90 yards dis-appeared among some trees; the other, which flew more steadily, made a sweeping circuit in the air after the manner of its kind, and alighted, or attempted to alight, on a branchless stump of a beech , at least it was no more seen. I give the unabridged account of No. 3 and of No. 4 as it stands in the notes made at the time by Lady Amberley. "No. 3 (which was seen on the wing for about half-a-minute), flew near the ground first round Wellingtonia, over to the other side of kitchen garden, past beehouse, back to the lawn, round again, and into a beech tree. No 4 flew well near the ground, over a hedge twelve feet high to the kitchen garden, through an open-ing into the beeches, and was last seen close to the ground." The following remarks were added subsequently "The swallows never flew against anything, nor was there in their avoiding objects any appreciable dif-ference between them and old birds. No. 3 swep round the Wellingtonia, and No. 4 rose over the hedge just as we see the old swallows doing every hour of the day." It remains to add that each of these birds was weighted with a small collar of coloured cloth, put on for the pur-pose of marking them; and that an old swallow on being set free encumbered by a similar adornment, exhibited the same unsteadiness in its flight.

There is little need to make any remark on the above

facts. In proving the flight of birds, and their power of guiding their course through the air in accordance with guiding their course through the air in accuration makes their sensations of sight, not to be an acquisition, they support the general doctrine that all of what may be called the professional knowledge and skill of the various species of animals come to them by intuition, and not

as the results of their individual experiences. With wings there comes to the bird the power to use them. Why, then, should we believe that because the human infant is born without teeth, it should, when they do make their appearance, have to discover their use? The swallow, the first time it is in the air takes care, or rather does not need to take carc, not to dash its brains out against a stone wall Why, then, should we believe man to have no instinctive faculty of interpreting his visual sensations?

DOUGLAS A. SPALDING

BRITISH ARCHA-OLOGICAL INSTITUTE

THE annual meeting of this Institute commenced at 1 Exeter on Tuesday, July 29, the President for the year being the arl of Devon. Many valuable papers were read, and many interesting excursions made in the neighbourhood; the reception by the Mayor, the local authorities, and the inhabitants generally, has been most enthusiastic. The Congress was brought to a close on Tuesday last, and is declared to have been the most successful meeting of the kind ever held. Of the many valuable papers read we give the following by Dr. E. A. Freeman, on "The Place of Exeter in English History."

He remarked that it sometimes came into the mind of an English traveller in other lands that the cities of his own country must seem of small account in the eyes of a traveller from the land which he visited. He spoke of course as an antiquary and not of modern prosperity and splendour. As a rule an English town did not make the same impression as an artistic and antiquarian object as did towns of Italy, Germany, Burgundy, France, or Aquitaine But whilst we had few cities as rich at once in history and art as many of those on the Continent, yet we need not grieve; for whatever was taken from particular districts was for whatever was taken from particular distincts was added to the general history of our country. Why was the history of Nuremburg greater than that of Exeter? Simply because the history of England was greater than that of Germany, The domestic history of an English town which had always been content to be a municipality, and had never aspired to be a sovereign commonwealth, seemed tame beside the stirring annals of the free cities of Italy and Germany. But for that especial reason it had a value of its own, it had not struggled for the greatness of its own, but it had done its work as part of a greater whole—it had played its part in building up a nation. And the comparison beween the lowly English municipality and the proud Italian or German commonwealth had also an interest of another kind. The difference between the two was simply the difference implied in the absence of political independence in the one case and its presence in the other. The difference was purely external—the internal constitution—history and revolutions—often presenting the most striking analogies. In both might often be seen the change from democracy to oligarchy, and from oligarchy to democracy. In both they might see men who, in old Greece, would have taken their places as demagogues, perhaps tyrants. Exeter had something to tell of Earl and Countess of Devon; Bristol of its halfcitizens, half tyrants, the Lords of Berkeley. In the free cities of the Continent we saw what English cities might have been if the royal power in Engine cities might have been if the royal power in Engined had been no stronger than that of the Emperors, and if England had therefore split up into separate states like Germany, Italy, and Gaul. In England the constant tendency had been to unity and to make every local power subordinate to that of the king, and it was this that had made the difference between a municipality like Exeter and a unst of the king, and it was ims that has made the difference between a municipality like Exeter and a commonwealth like Florence In Exeter reflections of this kind had a special fitness. No city in England had a history which came so near to that of the great continental cities; none could boast of a longer unbroken existence nor was so direct a link between the carliest and the latest days of the history of our island. None had in all ages more steadily kept the character of a local capital, the undisputed head and centre of a great district. And none had come so near to being some-thing more than a local capital, none had had so fair a chance as Exeter of once becoming an independent commonwealth, the head of a confederation of smaller boroughs, perhaps the mistress of dependent towns and subject districts. It was not then with mere words of form that he might congratulate the Institute on finding themselves at last within the walls of the great city of Western England. They had been to many other places, to York, Lincoln, and Chester, and if Exeter must yield to these in the wealth of actually surviving monuments, it assuredly did not yield to any of them in the historic interest of its long annals. It had, in truth, peculiar interest of its own in which it stood alone amongst the cities of England; she was among cities what Glastonbury was among churches, it was one of the few ties which was surroug characters, it was one of the tew use whiten, directly bound the Englishman to the Roman and the Britton. It was the great trophy of that stage of English conquest when our forefathers, weaned from the here creed of Woden and Thunder, deemed it enough to conquer and no longer sought to destroy.

Exeter, Isca, Caer Wisc was a city of the same class as Bourges and Chartres. Here was what was found commonly in Gaul but rarely in Britain-the Celtic hill-fort which had grown into the Roman city, which had lived on through Teutonic conquest, and which still, after all changes, kept its place as the undoubted head of its own district. In Wessex such a history was unique; in all Southern England London was the only—and that but an imperfect -parallel The name carried on the same lesson which was taught by the site Caer Wisc had never lost its name. It had been Latinised into Isca, Toutonised into Exancester, and cut short into modern Excter, but through all conquests, through all changes of language, it had proclaimed itself as the city by the Exe. In this respect the continuity of its being had been more perfect than that of most of the cities of Northern Gaul. The name and the site of Eveter at once distinguished it from most of the

ordinary classes of English towns The first question which now suggests itself was one which

he could not answer-when did the city first become a West Saxon possession? When did the British Caer-Wisca, the Roman Isca, pass into the English Exancaster? Of that he could find no date—no trustworthy mention. The first distinct and undoubted mention of the city he could find was in the days of Alfred, where it figured as an English fortress of great importance, more than once taken and retaken by the great king and his Danish enemies. He was as little able to fix the date of the English conquest of Isca as he was to fix that of its original foundation by the Britons John Shillingford said that Exeter was a walled city before the incarnation of Christ, and though it was not likely to have been a walled city in any sense that would satisfy either a modern or Roman engineer, yet it was likely enough to have been already a fortified port before Ciesar landed in Britain. At all events the first definite mention of it was in the time of the wars of Alfred. But though it was English by allegiance, it was not until two centuries later that it became wholly English in blood and speech. In Athelstan's day the city was still partly Weish, partly English, each forming a city within a city. To this state of things Athelstan deemed it right to put a stop and to put the supremacy in the chief city of the western peninsula beyond a doubt. Exeter was a port which needed to be strongly fortified, and to be in the hands of none but what were thoroughly trustworthy. The British inhabi-tants were driven out, and to the confusion of those who say Englishmen could not put stones and mortar together

until a hundred and forty years later, the city was encircled by a wall of square stones and strengthened by towers, marking a fourth stage in the history of English fortification. If anyone asked him where the wall of Ethelstan was now he could only say that a later visitor to Exeter took care that there should not be much of it left for them to see. Still there were some small fragments, but suppose not a stone was left, yet as he understood evidence, the fact that a thing was recorded to have been destroyed was one of the best proofs that it once existed. The distinguishing point in this stage of the history of Excter was this, that it alone of the great cities of Britain did not fall into the hands of the English invaders till after the horrors of conquest had been softened by the influence of Christianity. When Caer Wisc became an English possession there was no fear that any West Saxon prince should deal with it as Ethel-frith had dealt by Deva When Isca was taken the West Saxons had ceased to be destroyers, and deemed it enough to be conquerors. Thus it was that Exeter stood alone as the one great English city which had lived an unbroken life from pre-English and even from pre-Roman

Whatever was the exact date when it became an English possession, it was with the driving out of the Welsh inhabitants under Ethelstan that it became purely English As such it filled during the whole of the tenth and eleventh centuries a prominent place among the cities of England and a place altogether without a rival among the cities of its own part of the country. Later in the century the fortress by the Exe was the chief bulwark of Western England during the renewed Danish invasions of the reign of Ethelred. It was a spirit-stirring tale to read how the second millennium of the Christian era was ushered in by the record which told how the heathen host sailed up the Exc and strove to break down the wall which guarded the city, how the burghers bore up against every onslaught, and how they withstood the invaders Exeter was saved, but the unready King had no help or reward for the men who saved it, and the local force of Devon and Somerset had to strive how they could against the full might of the invader, and the devastation of the land around followed at once and the devaluation of the land around follower at once upon the successful defence of the city in the next year Exter became part of the "Morning gift" of the Norman Lady, and Hugh, "The French Churl," as our chronoclers call him, was sent by his foreign mixtress to command in an English city, and through his cowardice or treason Sweyn was able to break down and spoil the city. It was not clear whether all the walls were broken down then, but it was quite certain that sixty years afterwards, Exeter was strongly fortified according to the best military art.

After the city's capture by Sweyn nothing more was heard of it during the Danish wars, and the only further knowledge of it between the Danish and Norman invasions consisted of the foundation of the bishopric, and this was accompanied by several circumstances which marked it as an event belonging to an age of transition. It was among the last instances of one set of tendencies, among the earliest instances of another. The reign of Edward the Confessor was the last time (excepting the reign of Edward the Sixth) when two English bishoprics were joined together without a new one being formed to keep up the number. It had happened more than once in earlier times; it happened twice under Edward when the bishoprics of Devonshire and Cora-wall were united, and those of Dorset and Wiltshire, But this also was the first instance of a movement for bringing into England the continental rule that the bishopric should be placed in the greatest city of the diocese.

The great ecclesiastical change of the eleventh century had carried him on beyond the great time which

stood out above all others in the history of Exeter, when they might say that for eighteen days Eveter was England The tale of the great siege he had told elsewhere in full detail, and he would not tell it again now, but the story of the resistance of the western lands and their capital to the full power of the Conqueror, was one that never ought to pass away from the memories of Englishmen. The bravery of the inhabitants formed a tale which, even in that stirring time, spoke more than any other-save the tale of the great battle itself-to the hearts of all who loved to bear in mind how long and hard a work it was to make England yield to her foreign master But whilst our hearts beat with those of the defenders of Exeter, yet we saw none the less now that it was for the good of England that Exeter fell. A question was here decided, greater than that whether Harold, Edgar, or William should reign—the question whether England should be one When Exeter stood forward for one moment to claim the rank of a free, imperial city, and her rulers expressed themselves willing to receive William as an external lord, but refused to admit him within her walls as her immediate sovereign, they saw that the tendency was at work in England by which the kingdom of the continent was split up into loose collections of independent cities and principalities, and the path was opening by which Exeter might have come to be another ubeck, the head of a Damonian house, another Bern, the mistress of the subject lands of the Western Peninsula. Such a dream might sound wild in our ears, and we might be sure that no such ideas were present in any such definite shape to the minds of the defenders of Exeter. But any such designs were probably just as little known to the minds of those who in any German or Italian city took the first steps in the course by which from a municipality, or less, the city grew into a sovereign commonwealth Historically, the scparate defence of Exeter was simply an instance of the way in which, after Harold was gone, England was conquered bit by bit York never dreamed of helping Exeter, and Exeter, if it had the wish, had not the power to help York But it was none the less true when we saw a confederation of western towns, with the great city of the district at their head, suddenly starting into life to check the progress of the Conqueror-we saw that a spirit had been kindled which, had it not been checked at once, might have grown into something, of which those who manned the walls of Exeter assuredly never thought. We could hardly mourn that such a tendency was stopped even by the arm of a foreign conqueror. We could hardly mount that the greatness of Exeter was not purchased at the cost of the greatness of England But it was worth while to stop and think how near England once was to running the same course as other lands. From the saciifice of the general welfare of the whole to the greater brilliance of particular members of the whole, we had been saved by a variety of causes, and not the least of them by the personal character of a series of great kings working in the cause of national unity, from West Saxon Egbert to Norman William. The tendency of the patriotic movements in William's reign was to division, the tendency of William's own rule was to union. The aims of the Exeter patricians could not have been long reconciled with the aims of the sons of Harold, nor could the aims of either have been reconciled for a moment with those of the partisans of the Etheling Edgar, or of the Danish Sweyn We sympathised with the defenders of Exeter, York, Ely, and Durham, but from the moment England lost the one man of her own sons who was fit to guide her, her best fate in the long run was to pass as an individual kingdom into the hands of the victorious

With the subjection of Exeter by William might fauly be ended the tale of the place of Exeter in English history. It was then settled for Exeter that she was to be an English city—no separate commonwealth—a

member of the individual Linglish kingdom, but still a city that was to remain the undisputed head of its own district. Its history from this time was less the history of Exter than the history of those events in English listory that took place at Extert. It still had its immerpial, ecles-ussitial, its commercial history, but no longer a separate political being of its light of the properties of the prope

In the other sense of the word, as pointing out those

events of English history of which Exeter was the scene,

the place of Exeter in English history was one which

yielded to that of no other city in the land save London

open the two great eras in local history-English Ethelstan and Norman William-both gave such special heed to the military defences of the city No city in England had stood more steges. It stood one, and perhaps two more, before William's own reign was ended—indeed before William had brought the conquest of the whole land to an end by the taking of Chester The men of Leter had withstood William as long as he came before them as a foreign invader, when his power was once fully established, when the Castle on the Red Mount held down the city in fetters, they seemed to have bad no inclination to join in hopeless insurrections against him When, a year and a half after the great siege, the Castle was again besieged by West Saxon insurgents, the citizens seemed to have joined the Norman garrison in resisting the attack. According to one account they had already done the like to the sons of Harold and their lrish auxiliaries. The wars of Stephen did not pass without a siege of Exeter, in which king and citizens joined to be-siege the rebellious lord of Rougemont, and at last to starve him within the towers of which legend was already beginning to speak as the work of the Cassars. To pass to later times, the Tudoi era saw two sieges of the city, one at the hands of a pretender to the crown, and another at the hands of the religious insurgents of the further West Twice again in the wars of the next century Exeter passed from the one side to the other by dint of siege, and at the last she received an invader at whose coming no siege was needed of William the Deliverer through the Western Gate formed the balance-the contrast-to the entry of William the Conqueror through the Eastern Gate. city had resisted to the utmost when a foreign invader, under the guise of an English king, came to demand her obedience. But no eighteen days' siege, no blinded hostages, no undermined ramparts were needed when a kinsman and a deliverer came under the guise of a foreign invader. In the army of William of Normandy Englishmen were pressed to complete the conquest of Eng-lind, but in the army of William of Orange, stranger-came to awake her sons to begin the work of her deliverance In the person of the earlier William the Crown of England passed away for the first time to a king wholly alien in speech and feeling, in the later William it in truth came back to one who was even in more descent, and yet more fully in his native land and native speech, nearer than all that came between them to the old stock of Hengist and Cedric. The one was the first king who reigned over England purely by the edge of the sword, the other the last king who reigned over England purely, by the choice of the nation. The coming of each of the men who entered Exeter in such opposite characters marked an era in our history. The unwilling greeting which Exeter gave to the one William and the willing greeting which she gave to the other, marked the wide difference in the external aspect of the two revolutions, And yet both revolutions had worked for the same end; the great actors in both were, however unwittingly

fellow workers in the same cause It was no small place in English history which belonged to the city whose name stood out in so marked a way in the tale alike of the revolution of the eleventh and the seventeenth centurtes. It was no small matter, as we drew near by the western bridge or the eastern 15thmus, as we passed where once stood the eastern and the western gates, as we trod the line of the old Roman streets, to think that we were following the march of the Conqueror and the Deliverer; it was no small matter, as we entered the minster of Leofric, Warlewast, and Grandison, to think that the Te Deum was there sung alike for the overthrow of English freedom and for its recovery. It was no mean lesson if we had to connect with the remembiances of this ancient city -among so many associations of British, Roman, and English days-the thought that rose above all the rest, the thought that there was no city in the land whose name marked a greater stage in the history of the Conquest of England, that there was none whose name marked a greater stage in the history of her deliverances.

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NOTES

FOREIGN honours have been recently falling in showers on the heads of English scientific men Not long ago the Emperor of Brazil nominated as Kinghts of the Imperial Order of the Rose, the following gentlemen -Sir G B Airy, Dr Warren De La Rue, Dr Birch, Prof. Abel, Major Moncrieff, Capt. Andrew Noble, and Mr J Norman Leckyer The other day, King Oscar II. of Sweden, at his coronation at Stockholm, marked his appreciation of the services aendered by science by conferring distinctions on several men of learning, both Swedes and foreigners Among the latter were the following eminent scientific men of this country . - Sir Charles Lyell and Sir George B Airy, named Commanders of the First Class of the Order of the Polar Star , and Professor John Tyndal, Professor Thomas Henry Huxley, and the Director of the Botanical Gardens at Kew (Dr Joseph Dalton Hooker), ramed Knights of the same Order.

WE understand that one of the evening discourses at the meeting of the British Association next month will be delivered by Prof W C. Williamson, of Mauchester, on "Coal and Coal Plants" It is also hoped that Prof Clerk Maxwell will deliver a discourse on "Molecules" Several papers on subjects of local interest have also been promised. The following is a list of the vice presidents and other officers of the Association, the president elect, as we have already announced, being Prof. A. W Williamson, FRS -Vice-Presidents elect the Earl of Rosse, F.R S : Lord Houghton, F.R S : W E Foister, M.P ; the Mayor of Bradford , J P Gassiot, FRS , Prof. Phillips, F.R S , John Hawkshaw, F.R S Local Secretaries for the meeting at Biadford , the Rev. J R Campbell, D.D. : Mr. R. Goddard, Mr Picle Thompson Local Treasurer for the meeting at Bradford Mr Alfred Harris, jun General Secretaries . Capt. Douglas Galton, C.B. R E F.R S , Dr. Michael Foster, F. R.S., Trinity College, Cambridge. Assistant General Secretary : George Griffiths, M A. General Treasurer : William Spottiswoode, F.R S. Auditors . John Ball, F R S : I Gwyn Jeffreys, F R.S.; Colonel Lane Fox, F G S The sections are the ollowing :- A. Mathematical and Physical Science -President : Prof. Henry J. Stephen Smith, F.R S Vice-Presidents Prof. Balfour Stewart, F. R.S., and Prof. Henrici. Secretaries Prof. W. K. Clifford, M A.; J. W. L Glasher, Prof A S Herschel, and Prof. Forbes. B, Chemical Science -President: Dr. W J Russell, F R.S. Vice-Presidents, Prof. Roscoe and I Lowthian Bell. Secretaries . W. Chandler Roberts, F.C.S .: Dr. Armstrong; and Prof. Thorpe. C, Geology - President; Vice-President : W. Pengelly Prof. Philips, DC.L

Secretaries I. Louis C. Miall; William Topley, F.G.S.; R. Tuldenma D, Biology.—Vere-Fresidents J. D. Beddoo and Prof. Rutherfont, M.D. Department of Zeology and Botany—Secretaries. Por Thisschon-Dyer and Prof. Lawson. Department of Anatomy and Physlology.—Secretaries. I. Ray Lankester and I. Pye-Smith. Department of Anthropology.—Secretaries F. W. Rudler, F.G.S., and J. H. Lamprey. E. Geography.—President Sir Rutherford Alook. Vice Presidents. Major-Gen. Sir Henry Rawlinson and John Ball. Secretaries. II. W. Base, F.R.G.S., Kestly Johnston, F.R.G.S.; and Clemen's R. Markham, C.B., F.R.S. F., Economic Science and Satistics.—President Mr. W. E. Foster, M. P. Vice-Presidents. F. G. F. Haines, M.P., Secretary. J. G. Flich, M.A. G., Mechanical Science.—President W. Froude, I.J. D. Vice-President, A. Beasemer, Secretaries, I. M. Brund, J. N. Shoolbredt, Jl. Basaman.

On Tuesday the forty-first annual meeting of the British Medical Association was opened in King's College, London, the large hall of which was crowded on the occasion of the general assembly, at 3 o'clock The General Meeting was presided over by Mr A Baker, surgeon to the General Hospital, Birmingham, and president of the Association After the retiring president had addressed the meeting, Sir W. Fergusson took the chair as president of the Association for the coming year, and read an address of considerable length. It was difficult in the present time, he said, for a president of an association like that to find a sultable subject for an address, as, whatever topic he started with he was immediately surrounded with so many specialists, who of course knew everything better than limiself, that he did not know where to stand. The president then entered at much length on the subject of the valley of the Thaines and the importance of pure water in a hygienic sense | He suggested that, without having recourse to the expensive process of going to the lakes of Cumberland and Westmoreland for a supply of pure water, there were many streams and rivulets and water sheds where the waters could be confined in lake above lake, and utilised for the supply of London and the large towns. In the evening the Lord and Lady Mayoress held a reception at the Mansion House, whigh was attended principally by medical gentlemen and their wives and daughters. More than 3,000 were received during the

Awook the dastinguished foreignen now attending the mesting of the British Medical Association in London, may be menuonid—Professors Virchow, Opear Luchrenh, and Buron von Langenbeck, of Berlin, 1906 Butch, of Bonn, 1907 Marey, of Paris, 1906 Chauveau, of Lyons, 1906 Spregleing, of Bresliu; 1906 Lazarewitch, of Chaikow, and Dr. Fordyce Barker, of New York

ON Monday, the annual meeting of the Cambrian Archaeological Association was opened at Kinghton, Kadnonhire.

This Association was established some thirty years ago for the purpose of investigating and preserving the objects of antiquity which abound in the Principality. The first Congress was hald at Aberpstwin, and it the present in the 28th of the series. The Paedden for the past year was 5 of J. Russell Basley, M. P., and the President effect in the 100 A. Walth. The week Programme of recopion, of the which the president feet the 100 A. Walth. The week was to reach the chart to his association, the 100 A. Walth, who was to oblive the manageral address. The rest of the week will be was to reach externions, and meeting for the residing of papers.

MR G. KIICHENER has been elected to the headmastership of the High School, Newcastle-under-Lyne, Staffordshire, insthe middle of the Potteries. It is to be the first "First Grade" established as a semi-classical school (i.e. without Greek in the ordinary school course). The time thus made available, will enable more attention to be given to Mathematics and Science. The scheme directs that Chemistry and Design should be specially taught, with a view to the Potter's art. The school is to be opened in the spring of 1857.

It has long been famillar to geologists that the western and southern c ast-line of Scotland is pierced with caves at different levels, indicating former successive levels at which the sca waves worked. Unfortunately, owing to the want of limestone or very calcareous rocks, these caves as a rule present none of that stalagmite deposit which has elsewhere served so abundantly to cover over and preserve the remains of the ancient denizens of our country with traces of the presence of man himself The caves usually open directly upon the coast, with free exposure to the air, so that their floors show nothing but damp boulders and pools of water from the drip of the roof Recently, however, a remarkable exception to these ordinary conditions has been observed on the wild cliff line to the south-west of the bay of Kirkeudbright, the Silurian greywacke is there traversed with strings and veins of calcute along lines of joint and fracture, and at one point where an old sea cave occurs, the walls and floor at the cave mouth, and for a few yards inwards, have a coating of solid calcareous matter. Beneath this coating in the substance of the breccia, which extends across the cave mouth, as well as throughout the cave earth behind the breecia, a great quantity of boncs, with traces of human occupation, has been found A systematic investigation of the cave, commenced last autumn, is being carried on under the direction of Mr. A. J. Corrie and Mr. W Bruce-Clarke, the discoverers of the osseous layer. At the present time the following, among other remains, have been noted . bones of ox, sed deer, goat, horse, pig, pinemarten, rabbit, watermole, and other small rodents, together with numerous remains of birds, and a few frog and tish bones Intermingled with these occur fragments of bronze, bone needles, and other bone implements, to the number of more than twenty One place of worked stone (a fragment of greywacke) has been found, but as yet not a single chip of flint. A full account of the cave will be published as soon as the investigations are completed.

A CONFERENCE of the City Companies, under the presidency of his Royal Highness the Prince of Wales, was held at Marlborough House, on Monday, July 21, with the view of discussing how technical education might be promoted by those companies acting in concert with the International Exhibition. It was unanimously agreed that the City Companies should give their best support to the object which the meeting had in view and Mr. Cole, C B, explained that the Commissioners had determined that, during the months of August, September, and October, schools should be admitted to the Exhibition by ticket. at three pence each scholar, and that, during the month of August at least, frequent lectures each day would be given on the vanous subjects and processes exhibited He suggested that the City Companies, in addition to sending their own schools to attend these lectures, might purchase tickets, and place them at the disposal of the London School Board, to enable them to award them as prizes. Such tickets might also be distributed - among other public schools.

AT a meeting held at Grosvenor House on July 17, a Frovisional and an Executive Committee were formed for the establahment of a National Traumag School for Cookery in connection with South Kennington. The Committee of Management of the Lectures on Cookery at the International Exhibition have of the Lectures on Cookery at the International Exhibition have the Committee of the Committee of the Cookery of the Committee of the present School for Cookery be an Executive Committee to prepare a scheme and uses the same. The meeting also agreed to the following resolutions :---I. That the establishment of a Training School for Cookery, to be in alliance with the School Boards and Training Schools throughout the country, is most desirable at the present time 2 That the aim of the proposed school should be to teach the best methods of cooking articles of food in general consumption among all classes. 3 That an Association should be formed with the intention of making the School self supporting That it would be prudent to secure a capital, say 5,000/, which might be raised by means of donations giving the privilege of nominating students in the School, as well as by means of a guarantee fund, it is estimated that an expenditure of about 1.000/ would be required to fit up a practical school or laboratory The Provisional Committee, containing several Royal and noble names, were authorised to take the necessary measures to establish the school by means of shares, donations, and guarantees Assuming the necessary capital to be provided-and we hone there will be no difficulty nor delay in doing so-the Executive Committee hope that they may be able, before the end of the year, to establish courses of practical instruction in the kitchen, as well as lectures. Arrangements will be made so that courses may be severally attended by pupil-teachers in training for public education, by domestic servants, and by ladies The experiment of this school will be first tried in London, and if it succeeds, similar schools will be established in the large towns. We uncerely hope such a laudable scheme will meet with perfeet success All communications on the subject of the school should be addressed to the Secretary (pro hm.) of the school, Annual International Exhibitions, Kensington Gore, London, 5. W.

ARRANGEMENTS have been made with Mr. P. Simmonds for the delivery each day of an short lectures on the industries illustrated in this year's International Exhibition. These lectures will be commenced on Saturday nex?

On Saturday a deputation from the Trade,' Guild of Learning which was formed for the promotion of technical education in the various trades and industries of the United Kingdom, waited upon the Marquis of Ripon at the Privy Council Office, with a view of urging upon the Government the desirability of taking further steps to promote a higher technical education deputation included Sir A. Brady, Mr H Solly, and others. bir A Brady said what the working men wanted was not money but a fair start. They felt that enough had not been done in utiliang the resources of the South Kensington Museum. The Chancellor of the Exchequer had acted very penurously in the matter. One way in which they could be assisted was by the establishment of a class of instructed teachers and the attaching art schools to the muscums. The Rev. Mr Solly said that the great body of the intelligent artisans, who were largely represented on the council, found that the benefit of the services they received from the Educational Department almost wholly failed to reach themselves. This failure arose principally from the following causes .- hirst, because the sources of information were not readily accessible as to what the Department really aimed at with a view to assist them Secondly, the workmen in the East-end of London found the cost of the journey to the South Kensington Museum to be too great in time and money, and therefore they desired that two or three other well-furnished museums should be established in other parts of the metropolis The next point was that the Department should not only assist classes which had made some progress, but classes in their incipient stages, and which required nursing. The last and most important point of all was, that however able the Government teachers were to instruct in Science and Art, they were not able to give that practical instruction in any trade which the workman might pre-emmently need and desire. The apprenticeship system had practically broken down. The Marquis of Ripon

said that if Mr. Solly's paper were sent in it should receive

careful consideration.

NOTWITHSTANDING the vast importance of St. Paul's Cathedral and the impossibility of making up for its loss were it destroyed, until recently it was in imminent danger of being shattered by every thunderstorm that passed over it. The lightning-rods that were supplied to it 120 years ago have long been utterly useless, and from its position, size, and certain peculiarities of structure, the noble building formed a tempting object of attraction to the destructive stroke of lightning Happily, we learn from the Tilegraphic Journal, this is no longer the case. The authorities, dissatisfied with the electrical state of the building, upon the report of Mr. John Faulkner, Associate of the Society of Telegraph Engineers, of Manchester, commissioned him to prepare a plan for the fitting of the cathedral with an efficient system of conductors The plan submitted was approved, and the fitting is now completed. In metallic connection with cross and ball and scrolls are eight copper conductors, each being a 1-mch strand of copper wires The octagonal strand has been adopted as giving most metal in the least space. These eight conductors then pass to the metallic railing of the Golden Gallery, with which they are in metallic connection. Thence they are carried down to the dome, to the metallic surface of which they are ag un connected at several portions of their length. Then down the rain-falls, over the leaden roofs of the aisles, in the angles formed by the assles themselves, again down the rain-falls to the sewers. Further, the choir and nave roofs are connected together by a saddle or conductor stretching over them both, and joined to the conductors proceeding from the summit of the west towers, Even this did not satisfy the realous care of Mr Faulkner, who tested, sheet by sheet, the electrical condition of the leads, connecting the worse insulated sheets by copper bands to the better conducting surfaces Thus the dome, aisle-roofs, and hall and cross, and the two west towers, form one immense metallic conductor, and the danger ausing from interior gas piping is removed, for Coulomb and Faraday have proved beyond doubt that electricity accumulates upon the surface only of bodies In the sewers, which always afford a moist earth connection, the copper strands are riveted to copper plates, and these again are pegged into the earth. By this means as good an earth connection is obtained at the top of the cross, at the very summit of the Cathedral, as is found in the sewers at its base.

THE Evaminations in the Crystal Palace School of Practical Engineering, for the Easter term, commenced last Saturday, and will close on Friday, August 9th. The Autumn Termf will commence on Monday, September 8. The Principal will strend in the school from to till 4 cach day, from Saturday, August 2nd, to Friday, the 5th, to pass Candidates for admission.

An earthquake occurred at Jamaica at 0 30 A.M. on July 1, which created much alarm It lasted nearly five seconds.

AMONG Mr. Murray's announcements of forthcoming works are—"Personal Recollections, from Early Life to Old Age," by Mary Somerville, "The Geography of India, Ameent and Modern," by Colonel Yule, C B, "The Naturalist in Nicaragus," by Thomass Belt, F G.S., and a popular edition of Mr. H. W. Bater's "The River Amazons,"

A New and cheap edition of Mr. James B, Jordan's "Elementary Crystallography" has been published by Mr. Murby as one of his series of science manuals. To any one commencing the study of crystallography this manual will be very useful, especially as appended to the letterpress is a series of carefully drawn nets for the construction of models illustrative of the simple crystalline forms.

THE report of the annual meeting of the Perthshire Society of Natural Science shows that Society to be in a prosperous and good working condition The number of members is large, and among them is a fair proportion of workers. We are glad to see that excursions have been started, and hope they will be continued , no richer field, we are sure, than the County of Perth, especially for Botany, exists in this country. The Society, under the energetic management of Dr. Buchanan White, of Dunkeld, is publishing a Fauna and Flora of Perthshire, and it is under its auspices the Scottish Naturalist is brought out. During the last summer Mr. I. Allen Harper turned out, for the purpose of acclimatisation, about 7,000 hving specimens of the following molluses . Hilix zugata, II puana, and Bulimus accutus. The annual address of the president, Col Drummond Hay, occupies the greater part of the report, and gives many interesting details concerning the birds of Perthshile. The Society has entered on the seventh year of its existence.

This following are the chief additions to the Enghlon Agnaium during the past week. —4 Corkwing Wraves (Creditabrus medop), 7 Pogge (form: catalphrature), 1,000 Trawns (Plaismon verstars), several groups of Sopula contestiplicate and Aleynium adgratum. Four young rough hounds (Sylium caniuda) have been hatched from eggs land daring the last week in Junary. The period of their development in owe is therefore as months. A large number of young Squal (Letigo vulgars), have also been hatched from passon brought in by hebremen

THE additions to the Zoological Society's Cardent during the last week include an Occole (Felix principle) from Annoca, presented by Mr. A. B. Keyner and Mr. C. Clovery; a Togue sented by Mr. A. B. Keyner and Mr. C. Clovery; a Togue produce process principle of the 1st Blatt Scots Fusibers; a grey Ichneumon (Herpertee ground) from India, presented by Mr. G. Bantry; a starred Tortone (Lettude statute) from India, presented by Mr. G. S. Sturt; two lessers hatch-backed Gills (Lettur Razum), presented by Mr. C. W. Wood, two created Pageons (Oxybing) kephodes, hatched in the Gardens, a Hoffmann's Solit (Zeholium) from Panama, and a black cared Marmoset (Highelt packul) placeduri

METEOROLOGY IN HAVANNA*

To judge from the pamphlets mentioned below, the practical study of Meteorology scene to be pursued at the Caba Observatory with dispense and a harvest of good results. The care and skill with which they are compiled inust lead to the conclusion that scence will receive very valuable aid both in meteorological and magnetic research from this station of the West Indies.

West Hairs.

The Observatory is situated at a height of 19.297 metres above. The Observatory is situated at a height of 19.297 metres above to 5 and Fernando, and therefore \$2* 22.6 59, west of Green with. The first volume as a yearly meteorological stal magnetic report, and consists entirely of monthly tables and curves of the daily mean results of the barometer, thermometer, tennon, humidity, wind, evaporation, rain, and state of sky. For each month the daily meanmann, minimum, and mean values are given, and then follows a table of the monthly metans for every even-hous aboven on a circular diagram, and the mean daily values of the barometer, thermometer, tennon, and humidity are exhibited by broken lines. Rain quives are daded from May

Regular two-hourly observations of the Magnetic Decination were commenced on April 1, 1871, and the same details are given as for the barometer, &c To these were added at the

Observaciones Magnetiros y Meteorologicas del real Colegio de Belen de la compania de Jeons en la Ilabana, de 30 Nov. 1870 a 30 Nov. 1871 de de la compania de Jeons en la Ilabana, de 30 Nov. 1870 a 30 Nov. 1871 de 1871

commencement of the following month similar observations of the horizontal magnetic force. For these elements of terrestrial magnetism two-hourly, as well as daily mean, curves are traced for each month.

In the general table that closes the report, we notice that the prevailing wind never deviates, in any season, more than 13° 31' from the east, and in spring it is only 3° 36' N of E. The rainfall for the seasons given in millimetres was in winter, 71 I,

ramial for the seasons given in millimetres was in winter, 71 I, in spring, 1810, in summer, 4800; and in autumn, 5472; the number of rainy days being respectively 13, 15, 33, and 39. The coincidence of magnetic disturbances with local storms, with hurricanes in Flonda and St. Thomas, with Auroras visible win nurneanes in Florida and St Thomas, with Auroras visible in distant lands, and with similar magnetic perturbations in England, was remarked in August, September, and November The frequent disturbances of the needle noted in October certainly do not recently the described of the control tainly do not agree with photographic records in England, this month having been remarkably free from perturbations of this nature

The second book contains the results of a continued series of barometric observations between the years 1858 and 1871 reliance we may place on the accuracy of the work can be estimated from the fact, that the correction of 1 07mm for sea level was the result of 2,000 compansons

A very regular double period is apparent in the daily range, which may be represented by the expression k=k sin (a+t)+k sin (b+2t), but the range for the day hours is somewhat in excess of that of the night. The numina occur at 2-4 AM, and 3-4 PM, and the maxima at 9-10 A.M and 10 PM., the times

varying slightly with the seasons In December, January, and February, the amplitude of the daily range is greatest, and then gradually decreasing it attains its minimum in June and July This confums the law of daily range is greatest, and then gradually decreasing it attains it minimum in Junc and Jaly. This continos the law of Ramond, cited by Ksentz, that the amplitude of the bar-ometic range within the trupus a least in the range season. This annual variation of the daily range is, remarks our author, the more worly of note, as it is directly opposed to what has been observed in Europe, where the range is greatest in assumer, the production of the contraction of the contraction of the production of the contraction of the production of the contraction of the co turning to the monthly mean range observed, for instance, at Stonyhurst, during the last quarter of a century, I find a perfect agreement with the annual variation for Cuba. The mean values for the several months at Stonyhurst are 1'448, 1415, 1378, 1167, 0'970, 0'806, 0 869, 0 927, 1217, 1323, 1451, These means are, it is true, obtained from the extreme hly maxima and minima, but our author informs us that the amplitude of the extraordinary oscillations, if we eliminate the four greatest which were due to hurricanes, resembles the mean four greatest which were due to hurricanes, resembles the mean annual variation of the range, being greatest in January and least in July. The mean values of the extimordinary oscillations being almost indurtical in November, December, February, and March, give this annual daily range curve at Cuba a singular symmetry. The periodic recurrence of summer storms at fixed hours will account for the diministron of the range in that

The mean values of the Daily Range have been deduced by several methods · 1. From the absolute maxima and minima, by which the irregular conclutions are not sufficiently eliminated. 2 By Humboldt's method, from the maxima and minima at fixed hours. 3 By Kaentit's method, from the arithmetical means of the maxima and minima. 4 From Bravas formula, $\mathbb{R} = \sqrt{d^2 + d^2} + d^2$, d, d, ... being the differences between

the monthly mean and those of certain fixed boars. There us a straining agreement in the results from all these methods, but the second shows in certain cases signs of a suspicious stregularity Besides the Daily Range, and an animal variation of this goal to the church, and the second shows the second street of the church, having its principal meanment and minimum in Janussy and October, and secondary ones in July and May. This doubtle inflexion of the mean animal curve is peculiar to class, since there is a generally in the same latitude only a The July and the secondary ones in July and May. The doubtle inflexion occurs during the most of July and the secondary ones in July and July Angust, and September Kameria, in his "Mécrologies," who is followed by Marie Davy, fixed the principal meanment in August, but this and other lesser differences arise peaks by from fessel imperfection of his series of Observations. the monthly mean and those of certain fixed hours. There is a

The observations of fourteen years are insufficient to determine any certain law respecting the years of hurricanes; but an in-

specision of the yearly curves shows that 1865 and 1870 are distinguished from the rest by the almost identity of the means for February, Ment, and April, followed by a rapin free from May to July, a fall from July to October, and a stull more marked rue. The third pamplet gives a very interesting and destude account of the terrible humenanes that caused such wide-spread decisions in the October of 1870. The first storm occurred on the 7th author adopt the theory of cyclones first enumerated by Reclifick in 1831, and sonce accepted and modufied by many emission of the storm to be restorative for the Storm to the Teach and the April 1841 and 1841.

the storm to be rotating in the direction from E, to W through N. and the centre to be at the same time moving N W. within the tropics, and N.E. in higher latitudes. The resultant path he finds to be a spiral wrapped round a parabola, the folds of the spiral being closest at the apex of the curve. The position of the centre or vortex is given at any moment by the height of the barometer and the direction of the wind The barometer heing lowest at the centre, the reading of the mercurial column, corrected for daily range and for the particular wind, furnishes corrected for daily range and for the particular wind, furnishes data for determining the distance of the centre, which the angular bearing of the latter is known from its being at right angle to the direction of the wind, and to the right hand of an observer faining the wind. This follows necessarily from the curcular motion of the vyolone, and falls, as a particular case, under the motion of the vyolone, and falls, as a particular case, under the fair to the state of is lowestat the vortex. The latter is thought to move in a probability of the control of the con the velocities of translation and rotation, and θ is measured from the velocities of translation and rotation, and 9 is measured from the E. point when the storm is moving N. The calm at the cutre of the cyclone gives a ready means of estimating the velocity of translation. I he storm of the 7th was left from the 4th to the 13th, the maximum humidity lasting till the 12th. The rate at which the vortex crossed the island was only four miles an hour, and this remained almost constant throughout. second storm was much more sudden and rapid, and the in-creasing rate, from 9) to 20 miles an hour, at which the vortex was travelling, showed that the second branch of the parabola had been reached before passing Cuba. Equal heights of the barometer combined with the directions

equal neigns of the baronical combines with the discussion of the wind enable the meteorologist to lay down the parabolic trajectory with considerable accuracy, either from observations at a single station, or at several. Thus on the 7th at 2 P.M. at a single station, or at several. Thus on the 7th at 2 FM, the corrected barometer read the same at Havanuah and at Cunfuegos, the wind being S. by W at the latter, and N E at the former station, the vortex was therefore at that time S L of Il ivanosh, and a few degrees N of W from Cienfuegos, but equally distant from the two places

The more rapid enanges and greater fall of the barometer, together with the increase in the velocity of the wind, show that the storm passed more centrally over Havannah than over Cleafuegos. The duchanges clearly down were very intense, and at Cardensa an appearance undar to the aurora borealis was visible for ten minutes. The maganetic needless were much disturbed. The inundations from the using of the sea were very destructive, and on the 7th the rising of the sea were very destructive, and on the 7th the existing wind favoured the rise. This rise under the centre of the cyclone seems to follow from the removal of pressure, and the inrush of air of different temperatures fully accounts for the beavy raunfall. The dimination of atmospheric pressure is also offered as a probable explanation of the sight shocks of earthquake, due perhaps to the violent expansion of certain gases confined within the cavities that abound in the island.

A careful consideration of the accounts published in the local papers, and a personal inspection of the localities, tended

papers, and a personal inspection of the localities, feuides strongly to confirm the results of those; Tropic of Cancer, and at the entire that the Cancer, and at the entire that the Cancer, and at the entire that the Cancer, the Cancer, as demandly placed for the study of these cyclones storms, and eight of those which have been best observed are traced on a map appended to the pamphlet, showing that in most cases the apex of the particular curve is not far from the ushard. It is a subject of congratuations that an observatory so well conducted, and so sentancel, has, by

the kind assistance of Sir E. Sabine, been provided with a set of magnetic instruments by which the connection of terrestrial magnetism with the most violent of our tropical storms may be thoroughly investigated

The time, arms, and distributions where and distribution

SCIENTIFIC SERIALS

THE Monthly Microscopied You and for thus month consences with a paper by Mr. W. II. Dallanger and Dr. Drysdale, entitled "Receatches on the Life History of a Cercomonal", a way to be a second of the paper by the by the paper by the paper by the paper by the paper by the paper

Figgraineff 1-Annalm der Physikum (Chung, No. 4, 1873.—1018 in number appears the sexis of the sense of papers no internalization of gases, by O. E. Meyer and F. Springmuil. The authors, too of gases, by O. E. Meyer and F. Springmuil. The authors, the content of the content o

Der Naturforscher, June 1873.—Among the more important papers in this issue we may note the account of Pettenkoier and Voul's recent researches on the value of fat as a naturitive substance. They find that fat is very largely absorbed from the althought penal, but after long feeding with great quantities of

fat the Secretion becomes less; also that (contrary to a common opinion), fat is much more readily decomposed into simpler products that allowers. The decomposition of food-fat dejends on products that allowers in the decomposition of food-fat dejends on the proportion of it though the foreign that the proportion of it though the foreign the proportion of it though the foreign the proportion of it though the foreign the product of the foreign and the fat of the foreign the fat of the foreign the fat of the fat o

SOCIETIES AND ACADEMIES

Academy of Sciences, July 28 — M.'4e Quaterfages, present enter the theory papers were read — On the exponential function, by M. Hermits — An examination of the exponential function, by M. Hermits — An examination of the by M. de Santi-Venant. This was a entiction on M. Cunt's late papers on this uniper to a proposed regular service of train mapports between Dower and Collan, by M. Daylor yet Lione the papers on this uniper to a proposed regular service of train method of transporting cutter trains by means of this development of the papers o

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THURSDAY, AUGUST 14, 1873

THE ENDOWMENT OF RESEARCH

A LTHOUGII at 18 not within the purpose of these articles to propose an elaborate scheme is which the Endowment of Research in all its branches may be completely provided from a should be now put forward to serve an anisor to those who use the hopeless impracticability of the attempt, and as a foundation upon which a definite plan may be constructed, by the help of criticium, from those who can speak with authority in their own particular subjects.

In the first place, it is above everything important that the need of a systematic organisation of a central character with entire freedom of action should be at once recognised It is absurd to suppose that the lack of pecuniary means can be the main difficulty which has hitherto, in the richest country in the world, hindered original investigation in the Sciences. The natural harvest of scientific discoveries which England ought annually to reap has rather been checked by the irregularity with which the labourers have been rewarded, and the comparative indignity with which they have been For a certain class of scientific investigatreated tions of a strikingly practical character the public will always be willing to sanction large parliamentary grants, but for the permanent I ndowment of Research, and the continuous support in a worthy position of the researchers, not only the aid of the nation at large, but the wealth and the prestige of our ancient Universities are required. There is, of course, no reason for any interference with the valuable work at present accomplished by the London Societies, but their work is of a different character. The new organisation would not grow into a monopoly, but would naturally take to itself those departments of knowledge which are least cared for, and in which the benefits of endowments will be most felt. Its wealth would enable it to be liberal, and its public position would impose just that amount of responsibility which should protect it from those dangers to which its wealth might render it exposed.

It is impossible to give a precise account of the actual manner in which the endowment should be distributed To advance a crude scheme would be disadvantageous to the cause at heart, and to descend into detail would be to offer an unnecessary advantage to the enemy. Much must be left for the future to develope, and much must be left to the men to whom the administration is entrusted If a scheme were to be worked out in detail in accordance with the demands of Science as understood at the present day, and if strict rules were to be adopted for its application, it might very well happen that before many years have gone our new Foundation would become an obstruction rather than a help to the advancement of Science. That a system may be vague, and yet eminently useful, and that its managers may safely be trusted with powers almost irresponsible, may be learnt from the example of the Smithsonian Institution in the United States.

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It is there found that to the Secretary of that institution. who at present is Professor Henry, may be confided the management of about 8,000/ a year, subject only to the nominal control of a board of American politicians, upon the trust to further "the advancement and diffusion of knowledge." Many incidental lessons may be gathered from the manner in which the funds of this Institution are applied. There are no professors, and no oral instruction of any kind, money is advanced to individual investigators, not to support them while engaged in their scientific labours, but merely to provide the apparatus and the materials necessary for their researches, but the lurgest part of the funds would appear to be devoted to the publication of the work which they have encouraged, and which under the title of "Smithsonian Contubutions to Knowledge," are well known all over Europe. In this case, therefore, Research is indirectly endowed by means of a moderate pecuniary assistance to the investigators, whereas in Germany it is indirectly endowed through the professoriate, but our proposal is that nothing but a direct endowment will sitisfy the peculiar wants of this country.

There is vet a further reason why any plan now put forward should be purposely indefinite and incomplete The funds which the colleges will ultimately yield can only fall in very gradually. It is, according to the modern practice, quite impossible to make anything out of the present holders of fellowships, who are in most cases young men, who may retain their appointments if they choose up to the limit of their lives. It would also, for munifest reasons, be inexpedient to divert each several fellowship as it becomes vacant from its present destination The machinery of the University organisation is so delicate that the occasions for introducing changes into it must of necessity be left to those who are best acquanted with the manner in which it works. Many years must elapse before that portion of the College revenues to which original research is now putting in a claim can be handed over to this account In the meantime it is the duty of all those who support this claim not to dispute about details, but to force a hearing for that principle which they advocate in common, and which, when once publicly recognised, will render easy the remainder of the task.

It is not, however, difficult to point out roughly the lines in which the endowment will have to proceed, and so to meet by anticipation the apparent objections which are certain to be alleged. The form the endowment should take, the persons who are to be entrusted with the distribution, and the guarantee that the appointments shall not degenerate into sinecules, are all matters which require explanation. With regard to the first question, it is necessary to clear away a prevalent misunderstandmg, which would seem to be based upon the existing system of Fellowships. It is not an essential part of the new scheme that a given number of Research Fellowships should be forthwith founded, to be awarded to young students who have passed successful examinations in Science. The very opposite course is the one which would commend itself to those who are aware of the cyrls of the present practice. The number of the new appointments should not be fixed; at first it should be small, but capable of increase as the suitable candidates come forward: and above all, the principle of selection should be other than that of competitive examination The man with the peculiar talents and proved industry which are wanted for the post must be carefully sought for, and the place must be made for him, rather than the man manufactured for the place. The managing body must be allowed perfect liberty either to found a new Fellowship for the particular man, or to refuse to fill up a vacant appointment. All our Research Fellows will be, according to the German system, in extraordinary posts From this it will follow that direct endowment of this kind, though the ultimate aim of our efforts, and by far the principal part of our scheme, is not the manner in which a beginning should be made. This form of endowment, so far as can at present be foreseen, must be comparatively exceptional, and therefore, when the right man is found, his position should be made one of handsome emolument, and it ought to be rendered impossible that he should be negligently passed over.

The other ways in which research should be endowed may be regarded in the ultimate scheme as chiefly subsidiary to this, but in the order of time they must come first. The funds of the Colleges which are not wanted for teaching purposes, may at once be utilised for our object in an infinite number of indirect ways. They ought to be regarded as an abundant reservoir, from which may be continually drawn generous encouragement and ready help for those who happen to be carrying on some special investigation in any branch of Science. The Colleges should take the place which was occupied in England some century ago by those noble and wealthy patrons to whom Science, Art, and Literature all owe so much. They should give in no gradging spirit, for they may be assured that an apparent waste in one direction will be amply compensated by the unlooked-for returns which they will reap in another. By throwing open their libraries, by kuilding museums and laboratories, by supplying instruments or needful materials, by paying for laborious calculations or expensive publications, as well as by subsidising any particular investigation, they would breed up, so far as any artificial means can, that race of men from whom the selection must afterwards be made for their new Fellowships. To those who have had unfortunate experience of the management of college business, and of the sort of matters which come before a college meeting, such a reform as has been sketched out will doubtless appear as a visionary ideal; yet it might be realised with very little trouble if the richest Colleges would transfer some of the attention which they now bestow upon ecclesiastical and educational interests, to the cause of original research, and when realised, the result would be more nearly akin than the present, to that which the original statutes contemplated.

To answer the two other questions proposed need not take long, for an implicit reply to them has already been given. Fortunately, modern Science has taken such definite shape, and is pursued in such full publicity, that each branch has even now, at its head, certain acknowledged leaders, to whose judgments and recommendations in their special subjects, all deference is due. Until the Universities and the Colleges become sufficiently penetrated with the new scientific

spirat, at wall be natural that they should endow research under the guadance of the scientific societies, and of course it will be always necessary that they should be fully conscious of their responsibilities to the public for the appointments they confer upon the candidates, however selected. The analogy of the Smithsonian Institution will here again come in, for its assistance is never given in any case unless after a favourable report from a Commission of scientific men, who are experts in the particular matter submitted to them

With 1c, and to the objection that the plan will inevitably tend to the foundation of a new store of sineauties, it is not incumbent to say more than that scientific posts, where the duty itself is of absorbing pleasure, are the least likely to degenerate in the way suggested, and that then insulation comes with an ill grace from those who are the present recipierts of benefactions which they do so little to deserve.

ON LOSCHMIDT'S EXPERIMENTS ON DIF-FUSION IN RELATION TO THE KINETIC THEORY OF GASES

THE kinetic theory asserts that a gas consists of separate molecules, each moving with a velocity amounting, in the case of hydrogen, to 1,800 metres per second. This velocity, however, by no means determines the rate at which a group of molecules set at liberty in one part of a vessel full of the gas will make their way into other parts. In spate of the great viclosity of the molecules, the direction of their cories is so forn altieved and reversed by collision with other molecules, that the process of diffusions is comparatively a slow one.

The first experiments from which a rough estimate of the rate of dilusion of one gas through another can be deduced are those of Graham. * Professor Loschmidt, of Vienna, has recently† made a series of most valuation and accusate experiments on the interdiffusion of gases in a vertical tube, from which he has deduced the coefficient of diffusion of ten pairs of gases. These results I consider to be the most valuable hitherto obtained as data for the construction of a molecular theory of gases,

There are two other kinds of diffusion capable of experimental investigation, and from which the same data may be derived, but in both cases the experimental methods are exposed to much greater risk of error than in the case of diffusion. The first of these is the diffusion of momentum, or the lateral communication of sensible motion from one stratum of a gas to another, This is the explanation, on the kinetic theory, of the viscosity or internal friction of gases. The investigation of the viscosity of gases requires experiments of great delicacy, and involving very considerable corrections before the true coefficient of viscosity is obtained. Thus the numbers obtained by myself in 1865 are nearly double of those calculated by Prof. Stokes from the experiments of Baily on pendulums, but not much more than half those deduced by O. E. Meyer from his own experiments. The other kind of diffusion is that of the energy of agitation of the molecules. This is called the conduction of heat. The experimental investigation * Brand's Yournal for 1809, pt u, p. 24, "On the Mobility of Gases,"
Phil. Trans, 1863.
† Satzb d. k. Akad. d. Wissench, 10 Märs, 1870. of this subject is confessedly so difficult, that it is only recently that Prof. Stefan of Vienna,* by means of a very ingenious method, has obtained the first experimental determination of the conductivity of air. This result is, as he says, in striking agreement with the kinetic theory of gases.

The experiments on the interdiffusion of gases, as conducted by Prof. Loschmidt and his pupils, appear to be far more independent of disturbing causes than any experiments on viscosity or conductivity. The interdiffusing gases are left to themselves in a vertical cylindrical vessel, the heavier gas being underneath. No disturbing effect due to currents seems to exist, and the results of different experiments with the same pair of gases appear to be very consistent with each other.

They prove conclusively that the co-efficient of diffusion varies inversely as the pressure, a result in accordance with the kinetic theory, whatever hypothesis we adopt as to the nature of the mutual action of the molecules during their encounters.

They also show that the co-efficient of diffusion increases as the temperature rises, but the range of temperature in the experiments appears to be too small to enable us to decide whether it varies as T', as it should be according to the theory of a force inversely as the fifth power of the distance adopted in my paper in the Phil, Tians, 1866, or as T2 as it should do according to the theory of elastic spherical molecules, which was the hypothesis originally developed by Clausius, by myself in the Phil. Mag 1860, and by O. E. Meyer.

In comparing the co-efficients of diffusion of different pairs of gases, Prof. Loschmidt has made use of a formula according to which the co-efficient of diffusion should vary inversely as the geometric mean of the atomic weights of the two gases. I am unable to see any ground for this hypothesis in the kinetic theory, which in fact leads to a different result, involving the diameters of the molecules, as well as their masses. The numerical results obtained by Prof Loschmidt do not agree with his formula in a manner corresponding to the accuracy of his experiments. They agree in a very remarkable manner with the formula derived from the kinetic theory.

I have recently been revising the theory of gases founded on that of the collisions of elastic spheres, using, however, the methods of my paper on the dynamical theory of gases (Phil. Trans. 1866) rather than those of my first paper in the Phil. Mag., 1860, which are more difficult of application, and which led me into great confusion, especially in treating of the diffusion of gases.

The co-efficient of interdiffusion of two gases, according to this theory, is-

$$D_{12} = \frac{1}{2\sqrt{6\pi}} \frac{V}{N} \sqrt{\frac{1}{w_1} + \frac{1}{w_2}} \frac{1}{s_{12}^2}$$

where w_i and w_i are the molecular weights of the two gases, that of hydrogen being unity.

s12 is the distance between the centres of the molecules at collision in centimetres.

V is the "velocity of mean square" of a molecule of hydrogen at o° C.

$$V = \sqrt{\frac{3P}{\rho}} = 185,900$$
 centimetres per second.

* Sitch. d. k. Almd., Feb. 28, 2878.

N is the number of molecules in a cubic centimetre at oo C. and 76 cm. B. (the same for all gases).

D12 is the co-efficient of interdiffusion of the two gases in (centimetre), measure. second

We may simplify this expression by writing-

$$a^2 = \frac{1}{2\sqrt{6\pi}} \frac{V}{N}, \ \sigma_{12}^2 = \frac{1}{D_{12}} \sqrt{\frac{1}{w_1} + \frac{1}{w_2}}$$
 (2)

Here a is a quantity the same for all gases, but involving the unknown number N.

or is a quantity which may be deduced from the corresponding experiment of M Loschmidt. We have thus $s_{12} = a \sigma_{12}$

or the distance between the centres of the molecules at collision is proportional to the quantity o, which may be deduced from experiment.

If d_1 and d_2 are the diameters of the two molecules

$$s_{12} = \frac{1}{2}(d_1 + d_2).$$

Hence if $d = a \delta ... s_{12} = \frac{1}{2}(\delta_1 + \delta_2).$

Now M. Loschmidt has determined D for the six pairs of gases which can be formed from Hydrogen, Oxygen, (arbonic Oxide, and Carbonic Acid The six values of o deduced from these experiments ought not to be independent, since they may be deduced from the four values of 8 belonging to the two gases. Accordingly we find, by

TABLE I.

ð(H) = 1.739

NOTE.-These numbers must be multiplied by 0 6 to reduce them to (centimetre-second) measure from the (metre-hour) measure employed by Loschmidt.

For CO and CO

The agreement of these numbers furnishes, I think, evidence of considerable strength in favour of this form of the kinetic theory, and if it should be confirmed by the comparison of results obtained from a greater number of pairs of gases it will be greatly strengthened.

Evidence, however, of a higher order may be furnished by a comparison between the results of experiments of entirely different kinds, as for instance, the coefficients of diffusion and those of viscosity. If a denotes the coefficient of viscosity, and p the density of a gas at oo C. and 760 mm. B, the theory gives-

$$\frac{\mu}{\rho} = a^2 \sqrt{\frac{2}{w}} \quad \frac{1}{d^2} \qquad . \quad (5)$$

so that the following relation exists between the viscosities of two gases and their coefficient of interdiffusion-

$$D_{10} = \frac{1}{2} \left(\frac{\mu_1}{\rho_1} + \frac{\mu_2}{\rho_2} \right) \tag{6}$$

Calculating from the data of Table I., the viscosities of the gases, and comparing them with those found by O. E. Meyer and by myself, and reducing all to centimetre, gramme, second measure, and to of C.—

TABLE 11.

Coefficient of Viscosity			
Gas	Loschmidt	O l Meyer	Maxwell
Н	0 000116	0 000134	0 000097
co,	0 000217 0 000214	0 000266 0 000231	0 000161

The numbers given by Meyer are greater than those derived from Lockmidt. Mine, on the other hand, are much smaller. I think, however, that of the three, Loschmidt's are to be preferred as an existent of the about the value of the quantities, while those of Meyer, derived from Graham's experiments, may possibly give the ratios of the viscosities of different gases more correctly. Loschmidt has also given the coefficients of interdiffusion of four other pairs of gases, but as each of these contains a gas not contained in any other pair, I have made no use of them.

In the form of the theory as developed by Clausus, an important part is played by a quantity called the mean length of the uninter upted path of a molecule, or, more concisely, the mean path — Its value, according to my calculations, is

$$I = \frac{1}{\sqrt{2\pi s^2 N}} = \frac{\sqrt{12}}{\sqrt{\pi}} \frac{1}{V} \frac{*}{\delta^2}$$
 (7)

Its value in tenth-metres (1 metre × 10-11) is

TABLE 111

For Hydrogen . . 965 Tenth-metres at o°C and 760 B

For Oxygen 500 For Carbonic Oxide 482

For Carbonic Acid 430

(The wave-length of the hydrogen ray F is 4,861 tenthmetres, or about ten times the mean path of a molecule of carbonic oxide)

We may now proceed for a few steps on more hazadous ground, and inquire into the actual size of the molecules. Prof. Loschindth himself, in his paper "Lair Grösse der Laifunolecule" (Acad Vienna, Oct 12, 1865), was the first to make this attempt. Independently of him and of each other, Mr. G. J. Stoney (Phil. Mag. Aug. 1868), and Sir W. Thomson (Nature, March 33, 1870), have made similar calculations. We shall follow the track of Frof. Loschmidt.

The volume of a spherical molecule is $\frac{\pi}{6}s^3$, where s is its diameter. Hence if N is the number of molecules in into if volume, the space actually filled by the molecules is $\frac{\pi}{6}c^3N^{s_2}$.

This, then, would be the volume to which a cubic centimetre of the gas would be reduced if it could be so compressed as to leave no room whatever between the molecules. This, of ceurse, is impossible; but we may, for the sake of clearness, call the quantity—

* The difference between this value and that given by M. Claussus in his paper of 1858, arises from his assuming that all the molecules have equal velocities, while I suppose the velocities to be distributed according to the "law of errors."

$$\epsilon = \frac{\pi}{\epsilon} Ns^3$$
 (8)

the ideal coefficient of condensation. The actual coefficient of condensation, when the gas is reduced to the liquid or even the solid form, and exposed to the greatest degree of cold and pressure, is of course greater than c. Muluplying equations 7 and 8, we find—

$$s = 6\sqrt{2} \in l$$

where s is the diameter of a molecule, e the coefficient of condensation, and I the mean path of a molecule

Of these quantities, we know approximately already, but with respect to ewe only know its superior limit. It is only by ascertaining whether calculations of this kind, made with respect to different substances, lead to consistent results, that we can obtain any confidence in our estimates of extended to

M Loran Meyer* has compared the "molecular volumes" of different substances, as estimated by Kopp from measurements of the density of these substances and their compounds, with the values of st as deduced from experiments on the viscosity of gases, and has shown that there is a considerable degree of correspondence between the two sets of numbers.

The "molecular volume" of a substance here spoken of is the volume in cubic centimetres of as much of the substance in the liquid state as contains as many molecules as one gramme of hydrogen. Hence if \(\rho_i\) denote the density of hydrogen, and is the molecular volume of a substance, the actual coefficient of condensation is—

$$e' = \rho_0 b$$
 (10)

These "molecular volumes" of liquids are estimated at the boiling-points of the liquids, a very arbitrary condition, for this depends on the pressure, and there is no reason in the nature of things for froming on 705 min. B as a standard pressure merely because it roughly represents the ordinary pressure of our atmosphere. What would be better, if it were not impossible to obtain it, would be the volume at -275° °C, and wo

But the volume relations of potassium with its oxide and its hydrated oxide as described by Faraday seem to indicate that we have a good deal yet to learn about the volumes of atoms.

1f, however, for our immediate purpose, we assume the smallest molecular volume of oxygen given by Kopp as derived from a comparison of the volume of tin with that of its oxide and put

we find for the diameters of the molecules-

Oxygen 76
Carbonic Oxide . . 8:3

Carbonic Acid . . 93
The mass of a molecule of hydrogen on this assump-

The number of molecules in a cubic centimetre of any gas at 0° C. and 760 mm. B. is

$$N = 19 \times 10^{10}$$
.

Hence the side of a cube which, on an average, would contain one molecule would be

$$N^{-1} = 37$$
 tenth-metres.
J. CLERK-MAXWELL

* Annalen d. Chemie u Pharmacie V. Supp. bd. 2, Heft (1867).

THE LAST GLACIAL EPOCH

On the Casse, Date, and Dwaten of the Last Gloval Epoch of Geolocy, and the Pretable Antiquity of Man. With an investigation and description of a new movement of the Earth By Leeut-Colonel Drayson, R.A., F.R.A.S. (London Chapman and Hall, 1873)

THE author of this work allows the existence of the motion of rotation of the earth on its avis and its revolution round the sun. That motion, however, of the axis of the earth, to which is due the precession of the equinoxes, is to him a great stumbling block. He denux the possibility of this motion as generally accepted, and gives us a theory of his own, which is very novel, and the results of which are starthing in the extreme

Lieut.-Colonel Drayson either knows nothing of dynamics or despises the science the one key he makes use of to unlock the secrets of astronomy is geometry, he does not believe in the existence of a change in the plane of the ecliptic, and apparently is not aware that the attractions of the other planets on the earth must produce periodic changes in the plane of the earth's orbit In consequence of this he persuades himself that all astronomers teach (and perhaps believe) that while the pole of the earth is describing a circle round the pole of the ecliptic, the obliquity of the ecliptic, which is the angular distance between these poles, is constantly changing He calls this a geometrical impossibility, and nobody would hesitate to agree with him that it is; but astronomers would at once deny that they either teach or believe anything of the kind. The popular belief is that the pole of the earth describes a circle of radius 23° 28' 10und the pole of the ecliptic as a centre, and that the whole circle would be described in something over 25,000 years.

Lieut-Colonel Drayson tells us that the true motion of the pole of the earth is in a circle whose radius is 29° 25' 47", and whose centre is at a distance of 6° from the pole of the ecliptic. He attempts to prove this, and, we believe, has succeeded in persuading himself that he has proved it. He does this by showing that this particular circle will satisfy all the necessary conditions, as he puts them, and also (we assume) as he understands them. The author next proceeds to deduce the consequences of this motion. His circle would be described in 31,840 years, so that at intervals of 15,020 years the obliquity of the ecliptic would vary as much as 12°. The consequence of this would be that about 13,700 BC, Great Britain would have had during the winter an arctic climate, the sun in lat 54° not being 1° above the horizon at the winter solstice, and during the summer a tropical climate. This is supposed to have been the last glacial epoch, and the author has such confidence in his theory that he promises us glacial epochs every 31,840 years.

The book, as a whole, we look upon as most unsatisfactory. Had the author mastered the principles of dynamics, he probably would not have been led by a mustaken interpretation of novements which he only partly understood, into the fatal error of attempting to solve one of the most abstrues problems in astronomy by mere geometry. The days of such attempts were, we hoped, past for ever.

The motion of the earth's axis is well illustrated by the motion of a boy's top when it is spinning with its axis inclined to the vertical Every one has seen a top while spinning on its own axis, revolve round the vertical with approximately constant speed, while its axis remained inclined to the vertical at an approximately constant angle but who has seen a top spinning so that its axis revolved with constant speed round a line inclined to the vertical at an angle of 6°, or any other angle? Till Lieut,-Colonel Drayson produces a top which will do this, thereby proving experimentally that such a motion is possible, or till he demonstrates by analysis the possibility of such a motion, we shall feel confident in rejecting his theory of the earth's motion, as the theory of a paiddoxer, and in regarding the cause of the last glacial epoch as a secret still unknown.

DR. SMITH ON FOODS Foods By Edward Smith, M.D., F.R.S. (Henry S. King and Co.)

THE tendency during the last thirty years oi so to the equalisation, throughout the country, of the prices of the several articles employed as food, has done much to make the subject of Foods one of much greater interest to a larger class of the community than heretofore. The products of a district being now seriety, if at all, cheaper than those that can be obtained from a conniderable distance, a knowledge of the relative nutritive value of foods becomes essential to a larger number. We therefore look with great interest to the issuits of Dr. Edward Smith's considerable experience, especially with regard to some of the articles of more modern introduction.

The classification adopted is the following. Foods are first divided into solid, liquid, and gaseous, an arrangement which has the disadvantage of separating closelyallied substances from one another, milk having to be considered removed from cheese and butter. The solid foods are then divided into animal and vegetable, and each of these are subdivided into nitrogenous and nonnitrogenous. The source, composition, and alimentary properties of each article are then discussed in detail. The analyses are mainly those of Freschius, Frankland, Wanklyn, and other well-known chemists. The author in most cases is able to introduce the results of his own observations on the physiological action of each substance, which are also to be found in the Transactions of the Royal Society. Taking arrowroot as a fur example of the manner in which the subject is treated, after a short account of its origin we find that "the proximate elements in 100 parts are water 180, and starch 820, so that it is or should be free from nitrogen. There are 2,555 grains of carbon in 1 lb . . . Ten grains of arrowroot when thoroughly consumed in the body produce heat sufficient to raise 10 06 lbs. of water 1° F., which is equal to lifting 7,766 lbs. one foot high" The author observes that when caten alone on an empty stomach it gives no sense of satisfaction, but one of malaise. Lating 500 grains increased the emission of carbonic acid 0 154 grains per minute. The rate of respiration was somewhat lessened, and the pulse was increased four beats per second (sic). As each subject is similarly described, it is evident that

there is a large amount of needless repetition, for the estimation of the heat of combustion is a simple calculation, which might have been made once for all with reference to each proximate principle, especially since the bare facts, as they are put, convey but little idea to the general reader. The chemistry of foods is very superficially and imperfectly treated, not nearly so full as it deserves, and the botany would have been better if a more thorough study of materia medica had been undertaken. There is one sentence we have in vain attempted to understand. When speaking of the sweet chestnut, the author, after remarking that at present it may be regarded as a luxury, says, "The first step to a great extension of its use would be to make the ordinary horse-cliestnut a safe and agreeable food, since it grows in our climate, and could be obtained in large quantities" How this can be, seems extremely difficult to understand, as is well known, the two fruits having nothing whatever to do with one

The descriptions of the various methods that have been proposed for the preservation of meats which have to travel long distances and through hot climates is very complete and clear. The preference is given to the method of heating, and that adopted by Mr. Jones, in which the meat is heated in vacuo, to 280° F, in the cans, is fully described. It is shown, however, that by this process the meat is stewed, and over-stewed, not roasted nor boiled In this, and all similar processes, it is found impossible to expel all the air without over-cooking the meat

Another subject of particular interest which is discussed is the preservation of milk. Two methods, it appears, are adopted in America, one in which the milk is simply evaporated to one-fourth its original volume, when it will often keep for a month, and another in which sugar is added; by the latter process it remains good for an indefinite time, and contains about one-third of its weight of sugar. The author agrees sufficiently with Dr. Daly in his condemnation of the employment of this preserved nulk for infants, to quote an article by him which appeared last year in the Lancet.

Extract of meat, especially Liebig's, occupies the greater part of one chapter, and we think the author has done good service in setting in a clear and unmistakable light the true value of that expensive luxury. He shows that its chief value depends on the meaty flavour it is capable of imparting, and that its nutritive value is ml He remarks-"Its proper position in dicteties is somewhat more than that of a meat-flavourer, but all that is required for nutrition should be added to it. . . . Used alone for beef tea it is a delusion." That this is correct is evident from a consideration of the method by which it is piepared, for "during the process, all the fat and as much of the gelatin and albumen as can be extracted are removed from the solution of flesh, whilst the fibrin, being insoluble, is necessarily left behind. Hence there remain water. salts, osmazone, and the extractives of flesh, or, in general terms, the flavouring matters and the salts of meat-thus leaving out all that is popularly (and correctly) regarded as nutritious."

Many tables are given to show the effects of different substances on the respiration, pulse, exhalation of carbonic anhydride and aqueous vapour. There seems to be a want of association between the great mass of facts, which must have been the result of long and continuous labour, and they are undoubtedly put forward in a way which is not best suited to convince the scientific student. For example, the effects on the pulse, &c , of tea dissolved in water is given in full, but under the head of water no mention is made of its physiological action, though decidedly, by itself it changes the pulse rate, if nothing

Several recipes of the fourteenth century are quoted from "Cury," a copy of ancient manuscript recipes of the master cook of Richard the Second. There are also many scriptural references, and a very mappropriate abstract of an incident which occurred at the Worship Street Police Court.

OUR BOOK SHELF

A Manual of Metallurgy, By George Hogarth Makins, MRCS, FC.S., &c (Ellis and White, 1873)

THE present edition of this work presents a marked improvement over those which have preceded it, but it is still far from being all that even a small manual might In the preface the author expresses a hope that the volume, " in which the leading points connected with the principal metals are set forth, may be found useful," and as there are singularly few inetallurgical works in the English language, we have but little doubt that this hope will be realised. Mr Makins has long enjoyed the reputation of being a most accurate assayer, and the descrip-tions of the processes of assaying gold and silver are careful and valuable. The portion of the work which is the least satisfactory is that devoted to iron,

LETTERS TO THE EDITOR

The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

The Huemul

THE Huemul of Chili and Patagonia, referred to in NATURE, pp 253 and 263, was first recognised in modern scientific literature by MM (ray and Gervais, who in the dinades der Sciences Naturelles for 1840 (v., p. 91), showed that the so called Equus bunleus of Molina, was a species of Deer (Cerrus), which

Eigent rounds of adultar, was a few receives on Deer (Levrent), when I found in the American Chairman Chilena" (plates to and it), the female and skull are figured. Concerning the nomenclature of species, I have published some remarks in the last volume of the "Annals of Natural History" (ser 4, vol. v) p 213), to which I beg leave to r.tef vs.ch of your readers as are destroits of further information on this subject. P. L. SCLATER

11, Hanover Square, W , Aug 6

Perception and Instinct in the Lower Animals

In answer to Mr. George J. Romanes (NATURE, August 7) I beg to say that I particularly inquired of my friend whether he had been to or near his old house on the day the dog returned, or shortly before, and he assured me that "he had never been near it since he left" I ought to have stated this in account of the circumstance

I shall make no further remarks on the subject, because I believe that nothing satisfactory can be arrived at till experiments of the nature indicated in my last letter have been systematically carned out. ALFRED R. WALLACE

Collective Instinct

THE writer of one of the books on Indian sport relates how he saw a herd of antelopes, driven backwards and forwards by four wolves, which surrounded the herd, each guarding a diffe-

rent side, until at length the antelopes passed over a datch in which a fifth wolf lay concealed This wolf, jumping up as the antelopes crossed, secured one of their, upon which his four companions jumed him, and assisted in making a meal of the captured animal

A civilian of the N.W P * told me that he witnessed a very similar occurrence in Oudh. He saw two wolves standing together, and shortly after noticing them was surprised to see one of them he down in a ditch, and the other walk away over the of them he down in a ditch, and the other walk away over the open plann. He watched the latter, which deliberately went to the far alde of a herd of antelopes standing in the plain, and drove them, as a sheep to go would a flock of sheep, to the very spot where his companion lay in aminsh. As the antelopes erossed the direct, the consealed wolf jumped up, as in the former case, sexued a doe, and was joined by his colleague, the consequence of the

series of actions requiring the exercise of combined sagacity of a high degree on the part of two or more individual animals, being performed in exactly the same way by different members of the same species. Was the method employed by the wolves to se-cure their food, which they could not have caught single-handed, the result of separate experience or of inherited habit? The identical character of the stratagem employed in the two cases

points to the latter I have noticed some similar instances of collective action on the part of other animals which I believe to be as much inhented as the habitual actions of individual animals same moment, every one or them less the bank off Which they were swimming, and formed line across the stream, which was about twenty yards wide. They had to form a double line, as there was not room for all in a single line. They then swam slowly up the shallow stream, driving the fish before them, and I saw two or three fish. caught before they disappeared

eagily thefare they disappeared movimule constantly report in Where a large number on it is possible that the promper members may merely copy the oblet members of the syncery and so cany on the bablit generation after generation. This is less likely where few are concerned, as in the case of the wolvest less than the concerned of the wolvest members of the superior of the superio cages ou the moran plants, fund in this way. When one of the perir mass in its swoop, the other descends on the within before it has time to mike a firsh attempt to escape. The circumstance that some spaces of larks of prey are in the liabit of combining for the capture of their food, while others hunt singly, would tend to prove that the combined habit is as much minerted as

the habits of individuals are known to be Gregarious actions, which require combination of purpose on the part of two or more individuals, entail the exercise, if not of a higher degree of intelligence, at any rate of a greater number of intelligent qualities than the isolated actions of single individuals. This class of actions possesses, therefore, a special in-terest. Those instances in which different individuals perform totally different acts for the attainment of the same end, as in the ease of the wolves, are the most interesting, as requiring the most intelligent qualities. I should be glad to learn if any of your readers have ever witnessed or heard of the stratagem described above being employed by wolves for the capture of their

Prey Allahabad, June 29

Ants and "the Taint of the Hand" IN NATURE, July 21, Mr. James D Hague, writing on the habits of ants, amountes their dislike to the place across which a singer has been drawn to "the taint of the hand". Now, Sir, I have frequently drawn a line with a piece of chalk across the track of sints, and observed in them the same symptoms of distike as Mr. Hague's ants showed to the finger-mark. a finger has been drawn to "the taint of the hand"

* Mr. Elliott, B.C.S., new Secretary to Government, N.W.P.

I have also drawn a small circle with chalk round one or ore ants, who will seek a spot untouched by the chalk through which to make their escape, but should there be no such open-

which to make messer scape, out around serie be no such open-tion to the mean of the mean of the mean of the mean of the con-trolled the mean of the finger-mark, may it not be something else than the "taint of the hand" to which the ants object when their usual track is inter-

fered with? Stamford, Aug 8

Venomous Caterpillars

With reference to a payer published by Mr. Murray in North and Company of the Court of the Court

naked branch of a tree, I felt a severe and painful sting on my thumb. On examination I noticed I had seized hold of a large caterpillar lodged amongst the roots of this orchid. It was about caterpinar longer amongs the roots of the oreins I twas about two makes long, clothed with erect hars, its colour was a reddish brown, the lower part of the abdomen being darker, with well developed legs.

My thumb continued painful for three days, it was consider-

sty thumo continued paintul for turee days, it was consider-ally swollen, the skin having a drawn glazed appearance.

The Bunnese told me that this kind of eaterpillar was exceed-mely venomous, and one fellow was particularly consoling by morning me that unless the pain subaded in three days the sing might prove fatal. I am inclined to think that the cater-pillar for self-protection has the power of detaching these hairs.

whether any propelling force is present at the time of detachment it would be difficult to prove

I found steeping my thumb in Eau de Cologne gave me the

greatest relief

Whether these harry eaterpillars have a special venom or otherwise I do not feel qualified to express my opinion either one way or the other, but I lean towards the conclusion that one way or the other, but I lean towards the conclusion that the irritation is set up by the mechanical action of the spine during its penetration of the skin, and my reason for inclining towards this opinion is because we have a somewhat parallel case in the irritation caused by the hairs of the prickly pear

I was present when an officer was thrown off his horse into a pinckly pear hedge, he suffered the greatest pain, and could not bear the parts, where these minute spines had penetrated the should be broughed. On his being placed in a warm hat the relicf was almost immediate, especially to those parts capable of total immersion, and this I attribute to the prackles or hairs though and becoming removed from the skin by the oscillatory ion of the water Madras, July

R. BLNSON

Abnormal Ox-eve Daisy

IN 1868 I gathered among the rums of Pompen a very curious monstrosity of the common ox-eye daisy. The flower and flowerstalk were confounded into a strap shapel mass which was fringed with the florets. I showed it to Prof. Wyville Thomson, who told me it was an instance abnormal in this species, of the form of inflorescence which is normal in the coveomb

JOSEPH JOHN MURPHY Old Forge, Dunmurry, Aug 1

Canarese Snakes

FAM Eryade, Gen. Gongylephis? Sp ?- Captured in Mangalore, December 2. Gape wide, fangs in sup, and inf. maxil-

Body moderate, tail short, obtuse scales, smooth, 48;—ventrals narrow, 197, terminating with three rows of scales between last ventral and anal, latter entire. Subcaudals single, ga, last forming conical point,

Head flat, not very distinct from neck, scaled, with following exceptions :- Rostril, anterior frontals, nasals (double, with the

exceptions:—costin, anterior frontains, massis committee mostly between; mental, upper (12) and lower labilations of mostly between; small groove anterior to orbit, orbit surrounded by scelles, eye small, pupil vertical, iris salver grey, with dark longitudinal streak.

Rudimentary hind limbs, scales small, greatly increasing in size as they approach ventrals, colour above greyish brown, verteas usey approaca ventrals, colour above greyist brown, verte-bral series of dark brown regular spots, confluent towards neck; lateral series of dark brown spots Belly whittsh, motified with dark brown, post orbital dark brown streak Length of specimen 21 in A sand snake of sluggish dis-

position, especially during day-time. - Did not attempt to bite

when handled

Fam. 4 lifedie. Gen Ophiaphagus O I lips - The Hama-diyad, a male specimen caught by snake charmers at Agumbi, Western Chauts, South Canara Since dead, the skin having been secured by a member of the Basil Mission I measured the snake when alive, and found it to be 10 ft 6 in but it was probably more, as it strongly resisted being stretched out Colour brownish black, with about thirty bands on fore part of body, formed by dull yellowish interstitual skin A yellow V muk with the apex towards head on upper part of hood dark hand beneath hood.

The Canarese call the snake "Kaluga havre," and state it to be common in the jungles along the Chauts I hope before

long to procure a live specimen

Fam Crotalide Gen Trimenius Sp.—Scales 21, ventrals 153, subcaudals 58 Head scales strongly heeled Colour dark ieddish hiown, irregularly marked with pale reddish brown, forming pale centred lateral ocelli. A scries of pale yellow irregular dots arranged in a lateral stripe. This specimen has

irregular too's arranged in a natter same as specimen of the bene forwarded to In J. Short, F. L.S.

A specimen of the Daloya Inkam, the Tic Polongo of Southern India and Coylon, was lately brought me laving the helly pure white, unmythed with the usual brown spots. A Tainstider in a Northern Falige reports the occurrence of a

large venomous snake, black above and red beneath. This I think will prove to be Callophis (Llaps) in grescent E II PRINGLE Mangalore

-----BRITISH MEDICAL ASSOCIATION - AB-STRACT OF DR SANDERSON'S ADDRESS ON PHYSIOLOGY

I N his address on Physiology before the British Medical Association, Dr. Sanderson gave a resume of the most important physiological work that has been done during the past year. Commencing with the circulation of the blood, he considered it to be resolved into several constituent processes, such as arterial pressure, velocity of blood current, and contraction or relaxation of muscular fibre Hercferred to a very elegant method adopted by Dr. Marey of Paris, and illustrated by him to the members of the Association, by which the influence of arterial resistance on the heart's rapidity may be demonstrated on the excised heart of the tortoise, the number of pulsations being proved to vary inversely as the resistance and not as the blood pressure, a fact previously known, but not before so clearly illustrated. He then referred to the observations of Mr. Dewar and Dr. M'Kendrick, in which they have shown that the normal electromotive force in the oplic nerve is reduced in intensity when it is receiving the impression of light, a "negative variation of the current being the result. Dr Jackson's and Dr. Ferrier's pathological and physiological studies as to the localisation of the sources whence originate some of the voluntary movements in certain parts of the surface of the brain were shown to have a very simportant bearing on the progress of cerebral physiology, Dr. Ferrier having arrived at a method by which one at least of the highest functions of the nervous system can be brought under the control of experimental investigation. With reference to the part played by Bacteria in the living organism, Dr. Sanderson remarked that observations respecting them were, though

ready summary; the facts added during the year being, first, that in certain persons apparently healthy, and in many animals, organisms belonging to this class are always found in the blood, secondly, that in all acute inflammations which are attended with the destruction of living tissue, Bacteria are to be found in the exudation liquids, and thirdly, that in relapsing fever living beings are present in the blood, which exhibit characteristic forms.

Dr Sanderson in the latter part of his addiess gave many reasons in favour of the combination of the study of medicine with that of physiology It has been said that theoretical physiology has led to injurious medical treatment, eg, to the over-feeding and over-stimulating treatment of disease, to the unreasonable disuse of venesection, to the neglect of antimony and other so-called antiphlogistics, and to the purgative treatment of cholera. But are the theories on which these changes of treat-ment have been based, physiological in the proper sense? Decidedly not. Taking the action of mercury as an example. It has been proved to have no influence in increasing the secretion of the liver, nevertheless, bluepill is of undoubted value in certain well-defined disturbances of the digestive organs From these facts, however, it is not right to assume that mercurial remedies are useless, or that they act beneficially by exciting the secretion of bile, such inferences are not physiological, but result from the manner in which practical men throw undeserved discredit upon Science by attempting to apply its facts without any sufficient knowledge of their Therefore it is highly desirable for the welfare of both Medicine and Physiology that a distinct line of demarcation should be drawn between them

The speaker then entered upon subjects of a more purely medical nature, giving an excellent issume of the present position of our knowledge respecting the nature

of fever and pyrevia generally.

LAKES WITH TWO OUTFALLS

SOME years ago a discussion took place concerning the possible or actual existence of lakes possessing outlets into two distinct watersheds, so as to render one watershed continuous with the other If even one such lake could be shown to exist, the question would of course be resolved in the affirmative. I have frequently heard mentioned as an instance a certain lake at the summit of the Romsdal in Norway, and having lately spent a day or two at each end of this lake, I have taken advantage of the opportunity to examine each of the outlets with care, I have thus convinced myself that it ought not to be

quoted as a proof of the natural existence of such lakes.

The piece of water in question is called the Læsoskougens Vaud, or sometimes the Lesje Værks Vaud; it lies between the posting stations of Molmen and Lesje Jernværks, at an elevation of 1,992 Norwegian feet, or 2,050 English feet above the sea level, occupying, for a length of about seven miles, the highest part of the great valley which in its south-eastern part is known as the Gudbrandsdal, and in its north-western part as the Romsdal. There can be no doubt that from the eastern extremity of the lake flows a small stream, which forms one of the sources of the Laagan or Logen River, while from the western extremity descends a much larger stream, which is the principal source of the river Rauma. Since the Logen, after passing through Miosen Lake, becomes a part of the great river Glommen, and thus falls into the Skaggerat at Frederichshald, while the Rauma reaches the sea through the Romsdal Fjord, it follows that the whole of the south-western part of Norway is encircled by water.

On examining the eastern exit of the lake, however, it soon becomes apparent that the outflow is artificially revery numerous, not sufficiently connected to allow of a gulated. The water is retained at this end by a great

barrier of boulders, gravel, and sand, which has doubtless been heaped up by glacial action. At the north-eastern extremity this barrier is narrowed until it resembles an artificial embankment, and at this point a channel has apparently been cut for the purpose of supplying water power to the works situated immediately below. The power to the works situated immediately below. The actual stream of water forming the first source of the river Logen had a depth at the time of my visit of three feet, with a width of about six feet; it flowed through a sectangular channel, paved at the bottom and sides with large boulders, and sustained by timbers. Although these timbers are now nearly rotted away, it is evident that the channel had at some time or other been earefully formed The water power is at present used for a saw-mill, but it was, no doubt, originally employed to furnish the blast for an old iron furnace, which has given the name of Lesje Jernværks to this place The furnace has been abandoned, as I was informed, for the last eighty years, and from the dates upon the ironwork of a neighbouring house I think it likely that the works were erected at least 150 years ago, a length of time which would perhaps be sufficient to account for the natural appearance of the stream below the works.

I also examined the western exit of the lake with care The first break in the level of the water occurs at a wooden bridge which slightly restrains the outflow, stream flows strongly here, with a width in all of about 45 ft., a maximum depth of about 2 ft 9 in at the time of my visit, and an average depth of about 2 ft. After falling about 9 in, at this point, the river flows in a steady deep stream through a perfectly natural channel for about an English mile, with a very slight fall, after which its descent becomes gradually accelerated. I have no doubt that this considerable stream forms the natural outlet of the lake, but that a lowering of the water in the lake to the extent of three or four feet would stop this outflow altogether.

Now when we speak of a lake with two outfalls, I presume we mean one with two natural and permanent outfalls, and in this sense the Læsoskougens Vaud cannot be adduced as an instance at the present day just possible that the lake had a natural outlet at Lesje Varks before the artificial channel was cut, but it is highly improbable, and we should require good traditional or documentary evidence to that effect before we could assume it to be so. Such evidence would probably be very difficult to obtain, and could only be obtained by some person intimate with the Norsk language Moreover, I judge from the nature of the outfall at this end, that if it were not looked to from time to time, the stream would eventually widen and deepen the channel through the barrier of loose sand and gravel, and finally lower the level of the water by many feet, so as to destroy the outflow into the river Rauma.

I write the above without having previously entered into the subject, and without being able to refer to any information about it. On d prior grounds it seems very unlikely that there should exist any lake with two distinct outflows For in order that such a state of things should exist permanently, either there must be no crosion of the channels whatever, or the crosion must proceed with exact equality, otherwise one stream will augment at the expense of the other, and its eroding power being thus increased, it will more and more tend to sap the supplies of the other stream. The condition of things would, in fact, be that of unstable equilibrium, which could not long continue to exist.

Colonel George Greenwood, who is, I presume, the same as the former active correspondent about this subject, visited this lake last summer, as appears from the entry of his name in the day books. I am not aware that he has since published any opinion, but the lake seems, so far as I can judge, to support his view of the matter.

W. STANLEY JEYONS

THE NEW BIRD OF PARADISE

A T the last scientific meeting of the Zoological Society of London for the past session, I had the pleasure of exhibiting and describing specimens of a new Bird of D'Albertis, in New Gunea. As it will be some time before the part of the Society's "Proceedings" containing the record of the business transacted at the meeting on June 17 can be issued, and as I am informed that some knowledge of the existence of this singular bird has been obtained in another quarter, I am anxious to secure to Signor D'Albertis the honour of his discovery by a somewhat earlier publication of such a description and figure as will enable the bird to be recognised by other naturalists.

Drebanornis * albertisi, as I have proposed to call this fine bird, in honour of its energetic discoverer, belongs to the long-billed or Epimachine section of the Paradisea, and is, perhaps, more nearly allied to Epimachus than to any other described form But it is very distinct from Epimachus as regards its long, thin, and much curved bill, shorter legs, and shorter, squarer tail, not to speak of the peculiar tults of feathers which are characteristic of the male sex only. The general colour of the plumage of the male Drepanoinis is brown above, and lavender-grey below. The naked rim round the eye, and a bare space at the back of them on each side, are of a bright blue On each side of the front before the eye rises a short tuft of bright, coppery, metallic green feathers. A large patch of similar scaly feathers covers the chin and throat. Two large tufts of feathers spring from each side of the breast, and form conspicuous ornaments when erected. The upper pair of these peculiar tufts have a mass of brilliant coppery red at the base of their feathers, terminated by a dark band. This metallic colour is only exposed when the plumes are raised. The lower pair of tufts, which are much lengthened, and in a state of repose reach beyond the lower third of the tail, are margined by a splendid purple band. The lower part of the breast is likewise crossed by a nairow band of bright green. The middle of the belly and vent are white, the tail of a nearly uniform pale chestnut

The above description will give some idea of the special peculiarities of the male Diepanornis in full plumage The female, as is the case in all the true Paradiseæ, is very different in colour, though alike in form. Her plumage is above of a nearly uniform bright brown or rulous, below paler, and crossed on the throat, breast, and sides of the belly, by numerous small irregular black wide cross-bars

The naked space round and behind the eye is coloured bright blue, as in the full-plumaged male. The beak, in the single specimen sent, is still longer than in the male, but this may be an individual peculiarity. The whole length of the male *Drepanorms*, from the tip of the bill to the end of the tail, is about 14 in., that of the wing, from the carpal joint, 6 in., of the tail, from the base, 51 m., the outer tail feathers being about 1 m. shorter than the middle pair. The bill measures 31 in. from the front along the curvature, the tarsus 11 in.

The figure of the Drepanorms herewith given is reduced from the lithograph prepared for the "Proceedings" of the Zoological Society, which will form the 47th plate of the volume for 1873, and will be published as soon as

the second part is ready.

Signor D'Albertis obtained his examples of this remarkable bird during his recent excursion into the interior of New Guinea, at a place called Atam, which is situated at an elevation of about 3,500 feet above the sea-level in the Arfak mountains. In an account of his journey

* The name originally given at the Zoological Society's meeting of June 17 was Dryknighforus (Internal) foliation given: (See NATURE, viii) p 1953. But this term having here previously applied by Sir Philip Agenton to a genus of found fathes, 1 proposed (SATURE, viii) p 1953 to convert the buttle name into Drykniantis (Velouser fatt & them et viii)—T. E. S.

recently published in the Sydney Mail, he speaks thus of the present species .-

"Among other birds obtained at Atam, I may mention a new species of Bird of Paradies-bird which perhaps my even prove to be of a new genus I secured only a male and it male, which have been transmitted to the Coological Secured only a part of the Coological Secured Secu

dish copper-colour; the feathers of the breast, when lad quite smooth, are of a voicle-grey, but when raised, form a semicircle round the body, reflecting a rich golden colour. Other voicle-grey feathers arise from the flanks, edged by a rich metallic voicle tint; but when the flanks, edged by a rich metallic voicle tint; but when the flanks, and formed two semicircles around itself, and it certainly a very handsome bird. Above the tail and wings the feathers are yellowish, underseath they are of a darker shade. The head is briefly covered with small round feathers, which are rather deficient behind the cars; the shoulders are of a tobacco-colour, and underneath the office of the breast are voicle-grey, banded by a line of olive, and those of the vent white The bill is black, eyes chestint, and the fect of a dark leaden colour. The



The new Bird of Paradise, Drepinors a Albertiss. Upper figure, Male, lower figure, Female

food of this bird is not yet known, nothing having been found in the stomachs of those I prepared but clear

Besides this Paradise-bird, M. D'Alberts procured from the natures, in the vicinity of Oranger Bay, on the western coast of New Guinea, opposite to Salawatty, two imperfect skins of a second apparently new species. This is a true Faradisea, nearly allied to the Greater and having the long lateral plumes more of an orange-ced, as in P. rawba. These skens were likewise exhibited at the Deological Succeity's meeting on June 17 bias, and the species, in accordance with M. D'Alberts' washes, was species, in accordance with M. D'Alberts' washes, was could Rased.

As the collection of birds which contained these two mew Paradise-birds only reached me on the meming of the same day as the meeting of the Society, it was not possible to make an accurate examination of all of them before the meeting, and the two Paradise-birds, being the most remarkshle among the novelties, were alone described. But I have now had time to examine the whole series excelledly, and find that it contains 70 specimens referable to 33 species. Twelve of these (besides the two Paradise-birds) appear to be new to Science, and will be Paradise-birds, appear to be new to Science, and will be society in the autumnal such first meeting of the Zoological Society in the autumnal such first meeting of the Zoological before the control of the

ON THE SCIENCE OF WEIGHING AND MEASURING, AND THE STANDARDS OF WEIGHT AND MEASURE*

I T has already been mentioned that the gravitation or weight of bodies varies with their density, and the density of the medium in which they are placed In order to ascertain the true relative weight, as well as the actual weight of standard weights differing in density when they are weighed in air, it is necessary to allow for the weight of air displaced by each. It thus becomes necessary to reduce these weighings to a vacuum, by deflucting from the apparent weight in air the weight of the volume of air displaced by each standard

But the weight of a given volume of air is necessarily more or less according to its temperature, the pressure of the atmosphere, and other conditions affecting it, and

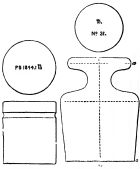


Fig 1 —Imperial Standard Pound of Platinum Diameter = 1 15 inch Δ = 21 1572
Displaces 0 403 grains of

Fig. 2—Official Standard Pound, Gitt Gun Metal No 3t Size Diameter at a = 1 25 inch " b = 1 25 inch Height d = 22 inches Daphaces i out grans of air, Upper Surface of Guit Guir Metal Standard Pound shown Upper Surface of Platinum Standard Pound shown.

the following data are requisite for ascertaining the weight of air displaced by each standard.

1. The mean temperature of the air during the weighings. The mean barometric pressure reduced to 320 Fahr. and corrected for the pressure of vapour and of carbonic

acid gas in the air.

3. The density of the metal of which each standard weight is composed. 4. The co-efficients of expansion of the metals and of

215

5. The relative weight of each standard From data 1 and 2 the ratio of the density of the air to the maximum density of water must be ascertained. This ratio is also affected by the height above the mean level of the sea, and the latitude of the place where the

* Continued from p. 270.

comparison is made, as the force of gravity differs accordingly But in practice the determination of the weight of air displaced in weighing is easily and quickly But in practice the determination of the effected, either by the more accurate mode of making the computations from the above-mentioned data, with the aid of a logarithmetical formula and tables for reduction of weighings, or approximately by special tables showing the mean weight of ordinary air displaced by standards of various densities. The mean ordinary air taken as the standard air in this country is of the normal temperature of 62° Fahr, the basometer being at 30 inches, with the mercury reduced by computation to the temperature of 32° Fahr, the amount of aqueous vapour in the air being assumed to be two-thirds of the quantity in saturated air, and the amount of carbonic acid contained in it being taken at 0 0004 of its volume

The actual mode of ascertaining the weight of air displaced by standard weights when compared by weighings in air, will be described more at length afterwards. But some illustrations may here be given of the cifect of the difference of density in standard weights, upon their weight in ordinary air. The following 11b. upon their weight in ordinary air. avoirdupois weights are of the actual form and size .-

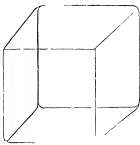


Fig. 3.—Quartz Pound in Standards Department, bearing no mark.

Size = 2 17 inches cube, edges rounded

\$\Delta \pi 26303\$ Displaces 3 216 grains of air.

It may here be seen that the difference of air displaced by the imperial standard lb. P S (Fig 1), and the gilt gun metal lb No. 31 (Fig. 2), is o 598 gr., and if they were equal in weight when in a vacuum, No. 31 would be o 598 gr. lighter in air of the given density. No. 31 is one of the gilt gun-metal secondary standard weights, intended to regulate the weighings in air of all com-mercial weights. As the primary platinum standard P.S. increast weights. As the primary planning standard 1.3, from its greater density displaced so much less are than ordinary brass and iron weights—the density of cast-iron being about 1750 gr. of air—the weight of all the git gun-metal lbs., of which No. 31 was one, was referred by Prof. Miller to a theoretical commercial standard lb. of brass of the average density of brass and bronze weights (Δ =8. 143), and thus displacing 1 047 gr of standard air. This commercial standard lb denoted as W was assumed to be of the same weight in a vacuum as Po, and consequently in standard air PS was o 644 gr heivier than W

The standard pound of quartz (Fig 3) displaces 3'217 grains of air. It was constructed as an auxiliary standard on account of the invariability of quartz, and its apparent weight in air was made intermediate between that of a pound of platinum and a pound of brass, being 0 401 gr. lighter than P.S., and 0 232 gr. heavier than W. in standard

As the determination of the density of bodies has thus been referred to the maximum density of an equal volume of water, it was evidently necessary to determine the absolute weight of a normal measure of water at its maximum density, in order to determine the true weight in air of a given volume of any substance, the density of which has been ascertained. It is claimed to be one of the important advantages of the decimal metric system, that this relation may be at once ascertained from the circumstance of the unit of weight, the kilogram, having been determined by its being the weight of a cubic decimetre of pure water at its maximum density. Thus the volume of any body expressed in cubic decimetres, or the measure of capacity of liquids expressed in litres, the litre being the measure of a vessel holding a cubic decimetre of water at its maximum density, when multiplied by its density, at once gives the weight in kilogiams, or, if exriessed in continuties, the weight will be given in grammes There is not the same simple relation between the unit of weight and of volume or capacity in the impenal system, the same definite ratio not being established between the unit of cubic capacity derived from the unit of length and the unit of weight, which is found in the metric system. This relation has therefore been determined experimentally in England from ascertaining the weight of a cubic inch of pure water, and the determination by Sir George Shuckburgh in 1798 was accepted by scientific men in this country, and has been leg dised by Statute, by which a cubic meh of water at the temperature of 62° F weighed in an of the same temperature, with the barometer at 30 inches, weighs, 252 458 grains of brass. From this ratio, the cubic capacity of the standard gallon, containing to lbs, weight of water, is declared to be 277 274 inches, and a cubic foot of water is declared to weigh 62 321 lbs avoirdupois But this ratio does not weigh 62 321 lbs avoirdupois agree with that adopted in France, nor indeed with other and different ratios adopted in Sweden, Austria, and Russia respectively, as determined from separate experiments made in each of these countries. As respects the metric system, even assuming the weight of a cubic decimetre of water to be exactly a kilogram according to its theoretical definition, as to which doubts exist, it is only equal to this weight when the water is at the temperature of about 39° F or 4° C, and when weighed in a vacuum When of the ordinary temperature (say 62° F) and weighed against brass weights in ordinary air (say, the barometer at 30 inches), it would weigh not a kilogram or 1,000 grammes, but about 999 012 grammes, the difference being the loss of weight by the weight of air displaced by a cubic decimetre of water. According to the English ratio, the cubic decimetre of water would weigh in air 999'515 grammes And if the French ratio were applied to our imperial measures a cubic inch of water would weigh 252 336 grains, the capacity of the gallon would be 277 141 inches, and the cubic foot of water would weigh 62 291 lbs. But in point of fact, a new and authoritative international determination of the weight of a standard unit of water is very much needed, in order that its true weight may be satisfactorily ascultained and uniformly

adopted in all countries

11.—Standard of Imperial Wright and Measure

The English standard units of weight and length, the
pound and the yard, have come down to us from the
baxons. The Mint pound of the Tower of London, which
continued to be the legal unit of weight up to the time of
Henry WIII, was the old pound of the Saxon Moneyers

standard of length in this country was the yard or grad
of the Saxon kings, kept at Winchester. King Edgar is

recorded to have decreed, with the consent of his Wites,

the standard." No change was made by the Normans in the system of weights and measures established in England, and by a statute of William the Conqueror it was ordained that the measures and weights should be true and stamped in all parts of the country, as had before been established by law.

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There can also be little doubt that the length of the English yard has continued unchanged from the earliest times. The standard yard of Henry VII., which is still preserved in the Standards Department, is hardly that of an inch shorter than the imperial standard yard, and being an end-standard, it must have lost a little of its original length The standard weights and measures made in the eleventh year of Henry VII, which are the earliest English standards now known to exist, are all declared to have been taken from the older standards of the Exchequer, as were also the later standards of Queen Elizabeth, which continued to be the legal standards of the country up to the year 1824 Although there is no direct evidence of the origin of the Saxon yard, it is highly probable, from its llength agreeing very nearly with that of double the natural cubit (of about 18 English inches) and from its third part, the foot, being very nearly identical with the ancient Egyptian and Greek foot, that these two English unit measures of length owe their origin to the cubit of a man, the earliest known standard measure of length recorded in ancient history.

The Troy pound was the standard untof weight in this country from the time of Henry VIII up to the year 1855, when the impural pound avoirdupors was made the legal standard of weight. The actual primary units of imperial weight and measure are now the standard pound avoirdupors and the standard yard in the custody of the Warden of the Standards, and deposited at the Standards of weight and measure which had been

or Council, that "the measure of Winchester should be placed in the custody of the Clerk of the House of Commons, and were clearroyed by the burning of the Houses of Parliament on October 11, 1834. The members of this Standards Commission had previously given their services as a preliminary committee, having been appointed in 1836 to consider the steps to be taken for restoring the standards, the Act of 1824 (5 Goo. Viv. c. 74), under the authority of which the lost standards had been considered to the standards and the standards had been considered to the standards and the standards and the Act, by reference to an invariable natural standard.

These provisions were as follows—In regard to the Standard of Weight, it was rected in § 50 the Act, that a cubic inch of distilled water, wagked in air against brass weights, at the temperature of 62. Pahr the barometer being at 30 inches, had been determined by stantific me to be equal to 254 48 gians, of which the Standard Troy pound contained \$7,500 and if Troy pound was to be constructed, bearing the same proportion to the weight of a cubic inch of water, as the Standard pound bore to such cubic inch of water, as the Standard pound bore to such cubic inch of water, as

It will thus be seen that the new unit of weight was declared to be dependent upon the new unit of length, it being based upon the capacity of the cubic inch, or the cube of the thity-sixth part of the Standard yard.

With respect to the 'standard unit of length, § 3 of the Act rected that the Impertal Standard yard, when compared with a pendulum vibrating seconds of mean time in the lattitude of London, in a vacuum at the level of the sea, had also been determined to be in the proportion of \$9\$ inches to \$9\$ 1933 inches, and it was provided that if structed bearing the same proportion to such pundulum, as the Imperial Standard yard then bore to it.

After long deliberation, the Committee made a very full Report, dated December 21, 1841, and declared their opinion that the several elements of reduction of the pendulum experiments referred to in the Act of 1824, were doubtful or erroneous. It was evident, therefore, that the course prescribed by the Act would not neces-sarily reproduce the Standard yard It appeared also that the determination of the weight of a cubic inch of water was still doubtful, differences being found between the best English, French, Austrian, Swedish and Russian determinations amounting to about $_{1}$ / $_{80}$ of the whole weight, whereas the results of the mere operation of weighing might be determined within Toodgood of the whole weight The Committee were fully persuaded that with reasonable precautions, it would always be possible to provide for the accurate restoration of Standards by means of material copies which had been compared with them. And they had ascertained that several measures existed which had been most carefully compared with the former Standard yard, and several weights, which had been most accurately compared with the lost Standard pound, and by the use of these, the values of the original standards could be restored without sensible error.

They recommended that no change should be made in the values of the primary units of the weights and measures of the kingdom, or in the meaning of the changes by which they were commonly denoted; that the control of the control of scientific men, under certain instructions contained in the Report, and by companson with the most carefully selected specimens; that the Parliamentary standard of length be one yard, there appearing no sufficient reason for departing from the length hinterto adopted for the district of the control of the control

unknown to the great mass of the British population, and comparatively useless They also recommended that no new specific standard of capacity be established, the unit of capacity, the gallon, being continued to be defined by its containing 10 lbs. weight of distilled water, as specified in the Act of 1824.

Many other unjortant recommendations were also made by the Committee in relation to the official Secondary by the Committee in relation to the official Secondary Standards, and the verification and legalising of local Standards for the use of Inspectors of Weights and Measures throughout the country, and for the Colonies, in order to secure the requisite uniformity in commercial weights and measures, and their accordance with the scientifically constructed numary standards.

For more effectually carrying out these recommendations for the construction of the new Standards, the Standards Commission was appointed on June 20, 1843, and continued their labours until 1854, their definitive Report being dated on March 28 in that year.

The preliminary Committee was composed of the following scientific men — G B Arry, Astronomer Royal, Chairman (now Sir G B Arry, Ak C B, and President of the Royal Society), F. Baily, V. P. R. S.; J. E. D. Bethune; Davies Gilbert, V. P.R. S.; J. G. D. Bethune; Davies Gilbert, V. P.R. S.; J. G. S. Ledever, K. C. B.), J. W. Lubbock (afterwants Sr. J. W. Lubbock (afterwants Sr. J. W. F. W. Lubbock), J. W. Lubbock (afterwants Sr. J. W. F. W. Lubbock), J. W. Lubbock (afterwants Sr. J. W. F. Y. Lubbock), J. F. H. Herschel, Bart With the exception of Mr. Davies Gilbert, who died in the meantine, all these scientific men continued their services as members of the Commission for constructing the new Stridards. The Marquis of Northampton, P.R.S., Lord Wrottesley, F. R.S., and Prof W. H., Milter the Celebia of the Marquis of Northampton, in Language and the Carlot of Rosse, his successor as President of the Royal Society, was added.

ORLODON REMAINS IN THE WOODWARD-IAN MUSEUM, CAMBRIDGE

IN addition to the valuable collection of recent skeletons lately given by Lord Walsinghain to the University of Cambridge, he also presented a series of mammalian remains from the Miocene deposits of the Mauvaises Terres in Nebraska These were, fortunately, for the most part brought to England in masses of the original rock, and have therefore had the great advantage of Mr. H. Keeping's care and skill in developing them from the matrix. His long-continued labour has resulted in the most interesting collection of fossils referred to in this notice, and now deposited in the Woodwardian Museum. Professor Hughes has entrusted me with the examination and determination of the remains, and has afforded me every possible assistance. The species revealed, some of which may possibly require the establishment of a new genus, at any rate appear to be new to science, and much larger than any hitherto described in America. We have thought that, pending the pre-paration of a complete description, your readers would be interested in a general account of the fossils; and especially it has been thought desirable that an account of the skull and dentition should be given in as simple a form as possible; for I have not yet seen any description of the skull other than the complete one of Prof. Leidy. At any rate, fresh interest will be excited in the Oreodontidae now that so splended a series of remains can be seen in an English Museum.

A summary of our fossils may be thus given —

1. A large nearly complete skull, with lower jaw attached; the zygomatic arches being, however, almost

destroyed.

2. The greater portion of a large skull preserving very completely one zygomatic arch with posterior crest.

3. Another skull of the same species showing the part anterior to the bifurcation of the sagittal crest 4. Another large skull of the same species, wanting the

greater part of the face

5. A nearly complete skull of another species
6. The greater part of two skulls of Orcadon Culbertsoni (the original and typical species), smaller than any of the above. 7. Half of the frontal region of an individual larger

than any of the others.

8. Casts of the brain of a large and of a small species, with determinable parts of bones attached

9. Many pieces, more or less complete, chiefly parts of upper and lower jaws with teeth, including a number which show the canine and incisor teeth

10. Portions of limb bones, and a number of vertebrae,

Besides these, the collection includes Carnivorous, Rodent, and other very interesting remains.

"The deposits of the Mauvaisus Tures," says Prof Leidy, "are remarkable for the great quantity of fossil remains of mammals and turtles they have yielded without further exploration than picking them up from the surface of the country Detached from the neighbouring soft and readily disintegrating rocks, the fossils he strewn about, and have often attracted the attention of the least currous of those who have traversed the district of the loose fossils have gradually been collected by travellers and others, so that few of a conspicuous character, I am told, now remain. Of those collected, by far the greater part have been submitted to my investigation, and these have amounted to the enormous quantity of between three and four tons in weight." The first discription of fossils from the Mauvaises Feries, was by Di Prout, who, in 1846 and 1847, described a jaw of a large animal supposed to be a Palaeotherum, in the Aminiana Journal of Science and Ast. Gadually specimens came to light, many of which were described by I'nol. I eddy, who collected and completed his descriptions in 1852, when he published, in the Smithosiana Contributions, "The Ancient Fauna of Nebraska," of 126 pages, and 24 splendid plates In succeeding years the Mauvaises Terres were further explored by Dr. David Dale Owen, Dr. John Evans, and Dr. F. V. Ilayden, who brought to Philadelphia large collections of fossils Altogether Prof. Leidy supposes that he has seen entire skulls or portions of skulls of about 500 individual Oreodonts, a very large proportion of which belong to one species, Oreadon Cul-bertsoni. In 1869 the results of his twenty years' labour were published as the seventh volume of the second senes of the "Journal of the Academy of Natural Sciences of of the Journal of the Academy of Natural Sciences of Philadelphia," under the title of the "Extinct Mammahan Fauna of Dakotah and Nebraska," 472 pages, and 29 plates, large quarto This great work includes also a synopsis of the entire mammahan remains of North America, with the most complete references and the author's valuable critical opinions The interest is not merely in the artiodactyle ungulates, but also in the perissodactyles, including the famous Hipparion and Auchitherium, as well as the Rhinoceros, Machairodus, Mastodon, and Edentate remains Quite recently Prof. Marsh has described a new medium-sized species of Oreodon in the current number of the American Tournal of Science and Art.

The family Oreodontide is characterised by the possession of an elongated massive skull, of which the portion in front of the articulation of the lower paw constitutes more than three-fourths. The upper surface high sagittal crest (1) in. at the greatest height in large species), reaching far back, so as to project on a level considerably behind that of the occipital condyles. The crest is flanked by large and wide temporal fosse, their floor being chiefly formed by the squamous bone, which is internally strongly convex, and bears a blunt ridge

proceeding from behind forwards, downwards, and outwards The sagittal crest bifurcates anteriorly to form the postero-lateral sides of a nearly flat lozenge-shaped frontal region, whose lateral angles overarch the com-pleted bony orbits. The upper surface of the face is terminated by elongated convex nasals, which extend, I think, quite to the level of the front of the premaxilla, and project further in the middle line than at the sides nasal cavities are very large, high at the anterior opening, and do not open laterally on the face near the orbit, They have complicated turbinals The frontal region is alternately gently convex and concave, being more convex near the lateral angles. The frontals have, near the middle line on each side, a considerable supra-orbital foramen, appearing at about the level of the posterior boundary of the orbit.

On the lateral aspect of the skull there is first to be noticed the lateral occupital crest which extends outwards and backwards, as the outer margin of the postoccipital fossa, which varies in size. It then bifur-cates, giving an inferior branch continuing the margin of this fossi, and a lateral branch which passes far outwilds, bounding the great temporal fossa. This ridge rises higher as it recedes from the occipital region, and external to the articulation of the lower jaw developes into a cuived crest, which is remarkably large and thick Further forward this crest does in one specimen not exist. The widest part of the skull is just in front of this, in one of our species the width at this point is twice as great as the distance from the occipital to the orbit. The zygomatic process of the squamosal comes forward to the under part of the orbit, and is received into a long concavity of the malar. The latter passes above this process, to join the post-orbital process of the frontal, and bound the large oval or circular orbit. The malar is often of great vertical depth, and joins a prominence of the maxille above the alveoli of the posterior molars. Inside and above this elevation, the lachrymal occupies a considerable space on the face, and has an antorbital fossa of varying size Anteriorly the face continues comparatively high, generally convex, and nearly vertical

The base of the skull presents the occipital condyles, which have their anterior and posterior portions obliquely bent upon each other at an acute angle; they approach very close to one another in the median line below. The basi-occipital has a strong raised median ridge, which gradually dies away on the basi-sphenoid. The basi-cranial axis is set at an angle of about 40° to the palatine

axis. Externally there is a large nipple-shaped post-glenoid process of the squamosal (the transverse diameter being the greater). Immediately on its inner side is a large auditory bulla, somewhat compressed, and applied to its external surface, and at the same time nearly touching the post-glenoid process is a long and strong paroccipital. The external meatus opens obliquely upward in front of the paroccipital

Between the teeth, the palate is of almost uniform

width, is regularly concave, and smooth. It extends for some distance behind the molar teeth, being narrowed; and has a concave posterior margin of different form in the various species. The pterygoid continues the lateral part of the concavity to the alisphenoid region.

The horizontal ramus of the mandible is of moderate height, each half being separated slightly from the other in the specimens. The symphysis is considerable, and shows serrated sutures. The anterior end of the mandible is very little diminished in height, has less of the spatulate form than ordinary ruminants, and is somewhat expanded in consequence of the size of the canines The rami are very nearly parallel throughout their whole extent. The ascending ramus is high, with a small coronoid process. and a transversely elongated condyle.

The dental formula is-

i,
$$\frac{3-3}{3-3}$$
 c $\frac{1-1}{1-1}$ p m. $\frac{4-4}{4-4}$ m. $\frac{3-3}{3-3}$ = 44.

In the middle line above there are six small somewhat in the initiate line above there are six similar solutering, chief shaped incisors, increasing in six from within outwards. Next succeeds a large curved conical caning flattened on its cyternal aspect, and bearing a slight inclain longitudinal groove. There are seven teeth in the molar series, of which the first four appear to be premolars. These teeth present characters common to most ruminant genera, the premolars showing one double crescent, and the true molars two double crescents, the convexity of the crescents being turned inwards as in the upper jaw of all ruminants. They are very square in general shape, and the conscents are very convex. The junction of the anterior and posterior cre-cents externally is raised into a strong column, and a similar column projects as a third lobe on the posterior molar

In the lower jaw eight teeth appear in front, the six middle ones of about the same size as the incisors of the upper law, but more cylindrical The extreme tooth on each side, homologically a canine, is considerably larger and more chisel-shaped. The opper canine bites immediately behind this tooth, and behind this again is a long curved canonform tooth similar to the canne of the upper Three primolars and three time molars succeed They are generally similar to those of the upper jaw, but have the convenies of the crescents turned outwards. Throughout the series of teeth there is no diastema, except just as much as will allow the cannot teeth to fit compactly above and below.

The following are, roughly, the dimensions of the large skull No. 1—Length on upper surface, 133 or 14 inches, height posteriorly 83 inches; anterorly, nearly 6 inches, length of lower jaw, 104 inches, length of molar series of

upper jaw, 6 inches.

A brief comparison with some other skulls will assist in giving an idea of the affinities of the Oreodonts The Peccary presents perhaps the greatest number of resemblances. The sagittal ridge and frontal surface are somewhat alike, but the sagittal ridge is much longer and higher in Occodon The part of the squamosal (with the high crest) posterior to the glenoid cavity is similar, but not nearly so clevated or so widely diverging from the middle line. The supra-orbital foramen is on the level of the anterior, and not the posterior of the orbit. The postoccipital fossa and the condyles are very much abke, so is the narrowing of the palate behind the molars, but the palate is wider and not so long proportionally in Orcodon. The posterior edge of the mandible is similar.

But the differences between Oreodon and the Peccary are many and important; the characters of the teeth are very different; the Peccary has a large diastema, the mandibular rams are not parallel, the nasal cavities are smaller in proportion, there is no lachrymal fossa, the orbit is incomplete, there is scarcely any post-glenoid

process of the squamosal.

The pig exhibits somewhat more likeness to Orcodon in the relations and size of the par-occipital and the auditory bullæ; but differs still more importantly in the wide separation of the two temporal fossæ by the inter-

The Camel agrees with Oreodon in the large size and close proximity of its temporal fossae, which are separated by a sagittal crest, but the latter is low, and the floor of the temporal fossa is exceedingly convex. There are vast differences in the face, teeth, mandible, and auditory hulle.

In the ordinary Ruminant, as the sheep, it is the face which presents most resemblances to our specimens. These consist in the shape of the nasals, the nearly vertical maxilize, the complete orbits, the antorbital fossa of the lachrymal, the Rummant molars, and the form of the palate between the molars. But the posterior part of the

skull is very unlike. Even in the molar teeth, while the type is the same there are considerable differences which will be hereafter fully described.

The Llama is much less like Oreodon than the camel 15

The casts of brains and the limb and trunk hones and vertebrae promise to afford very interesting matter, but I have not yet made a careful examination of them

G. T. BETTANY

ASTRONOMICAL ALMANACS.

A COMPARATIVE HISTORY OF THE "CONNAISSANCE DES TEMPS," THE "NAUTICAL ALMANAC," AND THE " IAHRBUCH" OF BIRLIN."

1 - The "Connaissance des Temps" of Picard and Lefebros.

I N 1666 a celebrated bookseller of Paris, Jean de In Caille, at the sign of the "Fontaine d'or," in the Rue Jacob, published, at his own expense, the "Astronomical phemerides" of Hecker, the Astronomer of Danizig. These Ephemerides were calculated on the observations of Tycho Brahe and Kepler, according to the rules given in the Rudolphine tables-tables constructed at the expense the Kudotphine Cubies—tables consultated at the expense of Rudolph II, Lunperor of Cermany, by Tycho Brahe, kipler and himself. Their title was, "Johannis Heckeri Moutum Celestum Liphemendes, ad annum 1680, ex observationi us correctis nohilissimorum Tychonis Brahe et Johannis Kepleri. Hypothesubsy Physics, tabulisque Rudolphinis ad meridianum. Uraniburgicum in ficto Cymbrico'

These tables gave for the meridian of Uranibouig (island of Heven, between Copenhagen and Elsinore) which derived considerable importance from the immortal observations of Tycho Brahe- and for each day the longitudes and latitudes of the sun, of the moon, of Mercury, Venus, Mais, Jupiter, and Saturn, the longitudes in degrees and minutes for the planets and the sun, in degrees, minutes, and seconds for the moon, the latitudes in degrees. They contained, increaver, an announcement of the eclipses of the sun and of the moon for the whole period indicated, and a table of geographical co-ordinates (latitude and longitude reckoned from Uranibourg) of the principal towns.

These Ephemerides, the best that then existed, stop-ping at the year 1860, Picard, the creator of exact astroromy, resolved to continue them But on account of a voyage which King Louis XIV was about to undertake, and during which the work which Picaid proposed might be useful, the French astronomer decided to advance by a year the date of his publication, and to commence with the year 1679

The Ephemerides of Picard are thus titled -" La Connaissance des Temps ou Calendrier et Lphémérides de lever et coucher du soleil, de la lune et des autres planètes, avec les éclipses, pour l'année 1679, calculées paractes, avec les ectipses, pour fanner 10/9, carcutes sur Paris, et la mancie de s'en servir pour les autres élévations ; avec plusieurs autres tables et traités d'astro-nomie et de physique, et des Ephémérides de joutes les planétes en figures."

This work contains the following information -1 The tune, almost to the minute, of the rising and setting of the sun and moon at Paus, for every day of the year. 2 The time of the rising and setting of the sun (every fortnight) and of the moon (every ten days) for Calais, Paris, Lyon, and Marseille From these tables the preccding time could be calculated for every point of France, 3. Announcement of eclipses of the sun and moon 4 The time of the passage of the moon across the me-ridian and the right ascension of the sun for every day of the year. We have thus the time of the tide. Be-

* Translated from La Keone Scientifique, July 19.
† The word distation is synonymous with latitude.

sides, the solar dials could be used to obtain the hour during the night by the shadow of the moon, and indeed the time at night could be obtained by observation of the fixed stars. The same table contains the value of the equation of clocks and pen-dulums, what we now call the "equation of time." 6. A summary of the movements of all the planets for the year, containing little but an indication of the epochs when they were visible and of the constellations through which they passed 6 A plate in which the preceding data were graphically traced 7. A table of the latitudes and longitudes (adjusted to the meridian of Paris) of the principal cities of France 8. An appendix, relating to physical questions, containing an account of the winds which prevailed in Paris for every day of the preceding year, and an exact account of barometric indications for the same period.

In 1680, Picard completed his volume by the following additions —A note on the inquiry into longitudes (reches class des longitudes) by means of clocks and pendulums; a table of lengths of the pendulum corresponding to an increasing number of vibrations per second, and intended for the regulation of clocks, a table of declinations of the sun for each day (by degrees and minutes); and lastly, a table indicating the weights of the unit of volume (a cubic foot) of different substances

These Ephemerides, although less complete, so far as

pure astronomy is concerned, than those of ricenel, were, however, superior to them from a practical point of view, by the substitution of the right ascension of the sun and moon for the longitude and latitude of these bodies; it is, in fact, the right ascension and declination which are

directly useful to astronomers
Picard, who published the "Connaissance des Temps" at his own expense and his own risk, was naturally inte-rested in the success of his work. Thus, after having sought to satisfy the wants of astronomers and maimers, he added to this publication a list of the days on which the posts to the various towns of France set out from Paris. The custom of adding to the astionomical tables physical or statistical data altogether foreign to astronomy, has been continued to the present time in the "Annuaire du Burrau des Lenguidae" Bureau des Longitudes

Still the great labour required in editing these Ephemerides soon tired the Abbé Picard, who tried to find a successor. There was then at the college of Lisieux, at Paris, a professor of rhetoric named Pierre, who was a good astronomer, and on that account was intimate with all the astronomers of his time. The learned Abbé asked him one day if he knew any one capable of assisting him, and afterwards of carrying on the "Connaissance des Temps;" Pierre proposed Jean Lefebvre, weaver at Lisieux, who, in the intervals of leisure which his work allowed him, amused himself by reading some books on astronomy, and was familiar chough with that science to be known to Pierre, originally of the same town . he had sent the latter, among other things, calculations of eclipses which quite agreed with observation. Pierre and Picard then asked Leichvie to calculate a table of the passage of the moon across the meridian, and this having been accurately performed, they offered him an academician's annuity to come to Paris and continue the "Connais-sance des Temps." We owe to his calculations the volumes from 1684 to 1702. Profiting by the new tables of the equation of the sun of Picard and Cassini, he was able to calculate the "Connaissance des Temps" with more accuracy than had ever been done before

To Lefebyre also are due several additions and modifications Thus in 1686 he added a table of the exact post tichs of the planets, the sun, and the moon for every ten days, in 1690 he gave the numersions and emergences of the first sateline of Jupiter, in 1691 maxims in reference to the movement of a ship, a list of ports and coasts, &c. In 1692 he added a table of refractions from o° to 90° of apparent height, calculated to a minute up to 48° and to a second from 48° to 90°, as well as a value of the declination of the needle according to the observation of La Hire

In 1693 Lafebyre, having left Paris to take part in the geodetic operations of Picard, one of his colleagues of the Academy, Lieutaud, edited the Connaissance des Temps in 1693 and 1694, but on his return he resumed the editorship, and continued it without interruption till 1702. At that time, in consequence of an incident curious

enough to be ir relation, the publication of the Connaissame act Temps was taken up by the Academy of Sciences.

The son of De la Hire, a very popular academician, who had considerable influence among his colleagues, published, for 1701, a collection of Ephemerides intended to rival those of Lefebvie, in which he said, "I hope, at least, that there will not be found here errors (florgnements) of calculation so great as are seen in certain popular and much praised Ephemerides," &c Wounded to the quick by such a reproach, altogether untrue, Lefebvre wrote in the preface of the Connaissance, for 1701, "I cannot avoid replying to the invectives of a certain small novice [De la Hire fils], supposed author of an annual Ephemerides published a short time ago. This new author, filled with a spirit of vanity, presumption, and falsehood . . . We reply to this you liful novice . . ."

De la Hirc, hunself, was not spared At this uncouth reply the enemy's camp winced, and resolved on re-venge, success was easy, for Lefebvre was by no means a general favourite Little by little the meetings of the A general involute and by mile the him, and when he had absented himself for a certain number of meetings, his name was struck out of the lists of that body. Deprived of his Academician's pension, Lefebvre could no longer continue the Connaissance des Temps. The Academy then took possession of the publication, which became a public undertaking; so that the volume of 1702, instead of being, like the previous oncs, dedicated to the king, is published by order of the Academy of Sciences. The old title is changed, and it is simply called "Connaissance des Temps, pour le Méridien de Paris."

(To be continued)

NOTES

In reference to the meeting of the British Association at Bradford, the Reception Room will be opened on Monday, September 15, at 1 P M, and on the following days at 8 A.M., for the issue of tickets to members, associates, and ladies, and for supplying lists and prices of lodgings, and other information. to strangers on their arrival. No tickets will be issued after 6 P.M. On and after Monday, September 15, members, and persons desirous of becoming members or associates, or of obtaining ladies' tickets, are requested to make application in this room In the Reception Room there will be offices for supply-

ing information regarding the proceedings of the meeting. The "Journal," containing announcements of the arrangements for each day, will be laid on the table on Wednesday, September 17, and the following mornings, at 8 A.M., for gratuitous distribution. Luts of members present will be issued as soon as possible after the meeting, and will be placed in the same room for distribution. The first general meeting will be held on Wednesday, September 17, at 8 P.M. precisely, when Dr. Carpenter, LL.D, F.R.S., &c., will resign the chair, and the President Elect will assume the presidency, and deliver an address. On Thursday evening, September 18, at 8 PM., a Sourée ; on Friday evening, September 19, at 8 30 P.M , a Discourse; on Monday evening, September 22, at 8.30 P.M., a Discourse ; on Tuesday evening, September 23, at 8 P.M., a Soirée; on Wednesday, September 24, the concluding General Meeting will be held at 2 30 P.M. We omitted to mention in last week's number that the President of Section D, Biology, is Prof. Allmann. M.D. F.R.S.

SIM HERNY RAVLINON has received a letter dated Khartoom, July 2, from Srx Samuel Baker. Srx Samuel expresses hope that he will be in Englant in September. In reference to the onness of Lakes Tanganyiah and Albert Nyanoza he says:
—"The envoys sent by Mrées all assured into that the Tanganyia is the M'wood and Nyaré (Albert Nyanoza) and that Ugyi is on the eastern border; that you can travel by boat from Ugyi to the north end of the Albert Lake, but you much two aguide, as some portions are very narrow and intreaste. From my experincy and the samuel of the secretic security of the secretory of the secretic secretic secretic secretics. I am by no means fond of goographical theories, but the native's descriptions were so elest that I accepted as a fact that the Tanganyiah and Albert Lakes are one sheet of water, with inarrhy narrow struits overgrown with water grass, through which you require a guide "

Tits Session of the British Medical Association in London during the last week seems in all respects to have been most successful - a great many papers were read, and a great quantity of pleasuring hurned through Many of the papers were valuable from a medical point of view, and some of importance oven from a general scientific standpoint. This week we give a short abstract of Dr. Sanderson's address.

Ar the annual general meeting of the Royal Botanical Society, on Monday, the Council congratulated the Fellows on the fact that since the last anniversary meeting the progress which had characterised the operations of the society during the last few years had been maintained. The number of new Follows elected during the year was 114, being an increase of ten above that of last year, few resignations had occurred The total number of Fellows and members at the present time was 2,502, the largest on the books of the society since its commencement The total amount received in subscriptions was 250/ in excess of that of last year, and considerably above the average of the last few seasons. I rom the auditor's report it appeared that the total receipts for the year, including the balance of 529/, from the previous year, amounted to 13,434 6s. 11d., and the payments, exclusive of the balance in hand, 2,170/ 9s 4d, to 11,263/ 175 7d. The report of the secretary was also read, and was equally satisfactory with the other reports. The Council for the next year was elected by ballot.

PROF G. SCHWEIZER, Director of the Moscow Observatory, died on July 5, after a long illness

THE death of Sir Francis Ronalds in his 86th year, at Battle, in Sussex, has just been announced. Sir Francis was well known, many years ago, for his experiments in electricity. In 1823 he published a pamphlet containing an account of some of his experiments, and explaining, with the help of illustrations, his plan of an electric telegraph. He had erected in his own garden, first at Highbury and then at Hammersmith, a number of poles supporting eight miles of wire, and through this wire he sent his messages. Each message was read at the further end by means of two needles moving on a dial plate, a plan much the same as that which afterwards came into general use. The spark in his telegraph system was however created by an electrical machine, and not, as la existing systems, by a galvanic battery. In recognition of the value of his discovery, the Government bestowed on him the honour of knighthood in 1870, when the same mark of appreciation had been conferred on Sir Charles Wheatstone for his improvement of the telegraph. Sir F. Ronalds superintended for a short time the Meteorological Observatory at Kew on behalf of the British Association, and the Government conferred upon him a small pension for his services to Science. For some years he lived in the north of Italy,

stadying the works of Italian wiver on electrity. Lively he was engaged in his some at Butle in preparing a catalogue of the published books and papers on electrical science, which we believe is quite ready for print, and will be of great value to students.

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To the notice which appeared some few weeks back stating that the large female Octopus had deposited a quantity of spann on the rock work of her tank, we have now to add the still more interesting intelligence of the successful development as d escape of the perfected embryos. It will be remembered that the first of these eggs were deposited on June 19, and as the earliest arrivals of the young Octopods into the outer waters of their tanks took place on Friday the 8th inst, we have just eight weeks as the period of incubation. Mr. Saville Kent, having personally witnessed the congress of the two sexes in April last, we are also in a position to record an almost similar period occupied during the process of gestation, and which together constitute an important addition to our previous knowledge of the habits of the Cephalopoda Since Mr Saville Kent's resignation of the Curatorship, the Brighton Aquanum has unfortunately lost the older and tamer example of the two porposes, commented upon by that gentleman in NATURE for July 17, as also the unique specimens of the Sturgeon and John Doréc, which have likewise received a share of attention from the same pen in the pages of this journal

THE Lords of the Committee of Council on Education are about to appoint a keeper of the Natural History Department of the Endhurgh Museum of Scence and Art The salry will be 3501, runing to 4501 per annum. Candidates should apply to the Secretary, Science and Art Department, South Kensington.

This German African Exploration Society has received a dispatch, dated fully 1, announcing the arrival of Professors Bissian and Goeschen at Cabinna Clougd, for which place 1r Guesfeldt had started on June 28 from Sierra Leone. Dr Falkenstein, Dr Antona, physician, and Herr Linder, cugmeer, are hourly awaiting, at Berlin, futiliter intilligence, cn receipt of which they leave to join the expedition.

Anthorrea autivalis, one of the grass gum trees of Australia, is coming into flower for the first time in Europe, in the succularithment at Kew There is also a fine plant of Jegove parquinants, removed to the palm-house for the sake of space, which is now in full flower.

DR PETERMANN has sent us advanced sheets of some of the articles to appear in the forthcoming number of his Mittheilungen One of these gives an account of the Polaris Arctic Expedition under the unfortunate Capt Hall, and points out the main scientific tesults, which Dr Petermann tightly regards as of the highest importance. He animadverts with considerable severity on the conduct of the English for the last nine years with regard to Arctic exploration, we, he says, having during that time endeavoured to depreciate the efforts of others, while we ourselves have done nothing. Even the expedition of the daring Hall, he declares, we sneered at when it set out, and since its fate was known, have spoken slightingly of the results must acknowledge that Dr. Petermann's taunt as to our maction during the last mine years in the direction of Arctic exploration is to some extent justified by facts; that maction, however, is not due to the apathy of English men of Science but to the parsmony of the British Government. We have done much in the way of private effort for discovery, but no amount of private effort is equal to the fitting out of an adequate Polar Expedi-It is, we believe, the earnest desire of all classes that Government should provide the means of enabling this country to take that foremost part in Arctic exploration which was formerly hers without dispute, by fitting out a thoroughly equipped expedition, an expedition which should have for one of its

aims the finding of the Pole As to Captain Hall's expedition so far as we are aware, the high value of its results has been everywhere in this country gratefully acknowledged, as well as the indomitable bravery and enthusiasm and high intelligence of the leader; one of its most important results, for which all menof Science must be thankful, is that it has left the most practicable path to the Pole no longer questionable That the Folaris, however, was ill suited for ice-navigation, and that there was a wint of that thorough discipline on board, without which no expedition of the kind can hope to be perfectly successful, we still maintain is borne out by what was elicited during the official investigation We sincerely hope with Dr. Petermann that the magnanimity and liberality of the American Government will be the means of putting an end to the " mere talk of Englishmen," and of inducing our Government at last to set about organising on the most liberal scale an expedition to leave our shores in the spring of 1874. Other papers in the forthcoming number are "With the Russian Army against Khiva," being two letters to Dr l'etermann from Lieut Hugo Stumm, of the Westphahan Hussar Regiment, and a paper by Dr. D Sievers, dated l'illes, May 7, full of geographical information of great importance. The same number will contain the conclusion of Baron von Richthofen's account of his travels from Pekin to Sz'-tshwan.

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THE last issued number (vii) of Peternsam's Mt Italingue contains the conclusion of Liensel Memo's Tractic in High Semass; the Results of the Observations made during the voyages; the Lifer in November and Discimber last, by Prol. Mohn, Director of the Norwegnan Meteorological Institute, and a well-contracted map of the Chines. Province of Kuang Tung, from native and foreign authorities, by Dr. Hirth, with secompanying description

PROF AGASSIZ, in his address to the students, at the opening of the American School of Natural History, on Penikese Island, and .- "Our chief work will be to watch the aquarium. I want you to study principally marine animals. The only way to do that properly, is to have them alive by your side. In a very few days I shall place at your disposal a series of these apphances I have ordered one for every person admitted to the school, so that each of you will have means to make these investigations I have never had, in my own laboratory, better opportunities for work than I place at your disposal. Our way of studying will be somewhat different from the instruction generally given in schools I want to make it so very different. that it may appear that there is something left to be done in the system adopted in our public schools. I think that pupils are made too much to turn their attention to books, and the teacher is left a simple machine of study. I hat should be done away with among us. I shall never make you repeat what you have been told, but constantly ask you what you have seen yourselves." The following men of science will, it is said, assist Prof. Agassiz in the conduct of his new charge .- Dr. Burt G Wilder. of Cornell; Dr. A S Packard, of Peabody Academy of Science, Salem , Count Pourtales, of the Coast Survey : Prof. Waterhouse Hawkins, of England; Paulus Roetter, artist of the Museum at Cambridge; Prof. Mitchell, of the Coast Survey; Prof. Joseph S. Lovering, of Harvard University, Prof. F. W. Putnam, of Peabody Academy of Seience, Salem : Prof. N. S. Shaler, of Harvard; Prof. Arnold Guyot, of Princeton, N. J. : Prof. Brown-Sequard.

According to the Melbourne Argus, H.M. S. Basilub, Capt. Moresby, while cruising in Torres Stratus and neighbourhood for the suppression of the Polynesian labour traffic, has added a valuable fact to the knowledge we possessed of the geography of New Guines by the discovery of a new port and harbour in lat.

9° 30° S., lon. 149° 10° E., about 38 miles east of Redners Bey, on the south-eastern coat. The discovery was made in February, when Captain Moreiby, while searching for a view supposed to flow must be see east of Redners Bay, entered an inlet which proved to be the entrance to a magnificent harborn, with an outer and mner anchorage, to which the names of Port Moreiby and Earfa Harbourt have been given. The natives are much highter complexionself than those of the opposite coast, and are evidently of a much more frendly disposition.

A GRAT earthquiske occurred at Valparaso early on the morning of July 8. There were as shocks in succession. Many morning of July 8. There were as shocks in succession. Many families took refage in the streets, the damage to private house, as well as to the public buildings being considerable; and many as deaths were reported. A statue lately creeded to Lond Goehrane was wheeled built for ound on its pedecial. The earthquiske was wheeled built for ound on its pedecial. The earthquiske was coherred to come from the east, and was felt as far south as Curroe.

THE Titigraphia Sourmal intends to offer to its students from time to time private for the best and most carefully considered paper on a given subject. The first of these students' prizes is not 6.25% to be availed to the author of the best paper on "The Evicience of the Theory of Correlation of Physical Forces as applied to Electricity and Magnetism," received by the elitor of the parmal on on before January 1st, 1874. The funds for this prize have been kindly given by Mr. Edward Sabine, C.E.

The prive paper will be printed in the columns of the Telegraphic Yournal.

WE understand that 1,000/ has been generously presented to the Oldham School of Science and Art, by Mrs Platt, widow of the late John Platt, M P, who was its founder in 1865, and hie-president. Since the opening, its artisan students have gained four Whitworth Scholarships of 100%, each for three years (two have been awarded this year), two Whitworth Fellowships of 25/ each, one Studentship at the Royal School of Mines, three gold, six silver, and five bronze Queen's Medals (the Medallists of 1873 are not yet announced), Twenty-four artisan students were examined by the Department last May, in Inorganic Chemistry-eighteen passed (nine first class, nine second class)-and twelve in Laboratory Practice. The Committee have granted funds to enlarge the Chemical Laboratory, also to establish one for practical work in Heat, Steam, Light, and Acoustics Mr J. T. Hibbert, MP. for Oldham, has given a I ocal Scholarship of 25% for the coming session We have received a well arranged time-table of Classes under the direction of Mr Phythian, C E, and Mr Philip, M.A.

In accordance with the resolution passed at the meeting, noted in last week's NATURY, for the promotion of technical education, at which II.R.H the Prince of Wales presided, the Haberdssher's Company have sent to Lord Lawrence, for distribution by the London School Board, the sum of 20st as their contribution towards the purchase of tickets of admission to the International Exhibition.

DURING the month of October, we learn from the Journal of the Sowey of Art, notwithstanding the Anarchiel State of Span, an exhibition is to be held at Madrid, of national products and mankedstrase, of agrachitor, mines, chemical, indistries, and graphic arts. Foreign products will be received by the executive at Madrid if carrage pand. Goods will be sold by the executive on a small commission charge. This is to be the first of a proposed series of Spanth exhibitions.

PROF. Cors sends us, as No. 14 of his "Palecontological Balletins," the description of two new mammals from the tertiary "of the plains" Oas, Adisvolon musterinus, is only known from some teeth of the molar series; the other, Accorherium magalodus, is represented by a perfect cranium, with dentition of both jaws nearly complete, with other bones of other specimens. The wording of the description is intricate and short.

A PAPEZ 'entitled "A Study of North American Noctudes, by A. R. Grote, was read on July 2 before the Buffale Society of Natural Societies, declaring that six new genera (Ufeus, Abliepharon, Ommatostola, Argillophora, Harveya, Spilolom') and tenuty-seven hinterto undescribed species (Agenter, 1) Ufeus, 2, Mamestia, 1, Dianthorca, 1; Oncocnenis, 3, Hadena, 1, Onatostola, 1, Zocialla, 1, Xylina, 1; Halothey, 6, Angillophora, 1; Harveya, 1; Spiloloma, 1), occur in the N. American Innect Faum

SIR HENRY RAWLINSON'S presidential address at the last anniversary meeting of the Geographical Society has been published in a separate form by Messrs Clowes and Sons. We are glid to see it reproduced in a handy and well-printed form, for it contains a masterly summary of the progress of geographical knowledge during the past year.

WE have received the prospectus of what promises to be a handsome and valuable work, "The Fenland, Past and Present. its History, Geography, Geology, Natural History, Scenery, Antiquities, Climatology, Drainage, Agricultural Produce, and Sanitary Condition , illustrated with Wood Engravings, Maps, and Diagrams, by Samuel H. Miller, F.R A S., Fellow of the Meteorological Society, and Sydney B J. Skertchley, F G S, H M. Geological Survey." It will be published by Leach and Son, Wisbech; and Longmans, Green, and Co. London. Under the head "Fenland," the authors include that area of low, once marshy lands, in which the rivers Witham, Welland, Nene, and Ouse interlaced, including nearly 2,000 square miles, and roughly bounded by a line drawn from Lincoln by Bourn and Peterborough to Cambridge on the west, from Lincoln to Skegness on the north; from Cambridge and St Ives to Brandon on the south, and from Brandon to Lynn on the east (thus including Boston, Sleaford, Spalding, Croyland, Thorney, Wisbech, March, Huntingdon, Ely, besides the border towns)

A vaxa deserving institution has recently been established in Cincinnati, under the still of the Cimenant Accimitations Society, its object being to effect the introduction of such foreign banks as are worthy of note for their rong or their services to the farmer or horiculturant. The society announces that during last spring it expended 5,000 olds, in introducing fifteen additional species of birds, and that it had already successfully accomplished the acclimination of the European skylark, and the complished the acclimination of the European than which it is proposed to introduce is the European tituous, considered abroad as one of the most successful fore of insects improves to registration.

This additions to the Zoological Society Gardens duming the past work Incide a Himased Antibeolog (Tragelablas irrefutus), a Double created Pigeon (Lophalemus antariuss), two Sanagal Tomostosa (Corythaus persa), two Chinan Tuanoon (Rhyncholan perdicaruss), a White-Inotael Dove (Leightida amancussi), a Glossy Ibla (Bit Jalcinellus), a Mange's Dasyure (Daryurus mangen), a Barbary pee (Manacus insus), and others insus), and others.

SCIENTIFIC SERIALS

Annalen der Chemie und Pharmace Neue Reche, Band xu. Heft z und 3, June 14. This number beginn with communication No. 33 from the Griefwald Laboratory, the subject of which is Phensitiren, by M. Hayduck. The author describes several of the compounds of this body. From the same laboratory we have a notice on the compound C, H, S, by C, Pauly.—B, Rethke contributes a paper on the chloro-nalphides of actions, and sar

other on the compounds of the amoles with that h. dy. One of these chilors subplace has the formula CSCI, percent of their compounds chilors subplace has the formula CSCI, percent of their compounds on the changes intro-compounds undergo in sulpha cults—Messrs Mannder and Tollens communicate apaper on B libro-ompopounds and, in which they given a chainstree account of have converted B Blitcomopropionic and into aceylic and appear on the converted B Blitcomopropionic and into aceylic and agree an account of the process, and of the salts of acrylic acid,—Mr. Il Tollens communicates a paper on the ornal third and given an account of the process, and of the salts of acrylic acid,—Mr. Il Tollens communicates a paper on the ornal third as a converted B Blitcomopropionic and into acrylic acid, and the salt and the salt

Rade Institute Lombursh & Science Letters Rendered, series it of vs. Fascocio & —We notice papers on Hisblish Justea, by Prof. Enetio Cornalia, on the Italian earthquake of March 12, by A Serpen; no stone goolgocal theores, by G Canton; on the inversion of currents in electromotors, by A Ferrian lesides these there are papers on Mancons and or Kanti Sphiosphy, the first by A. Buccellat, and the second by C. Canton in the Canton of t

In the Annali de Chanton applicate alla Maluma for Junes is a paper on the creamation of the dead, which practice is strongly advocated. The author, who is anonymous, states that in Belgium 7,500 hectares (r hectare = 2.47 acres) are unproductive of food, through being used as cemeteries: I lie estimates the value of this land at from 38 to 40 millions (lire?).

SOCIETIES AND ACADEMIES

Royal Horticultural Society, July 16—Saemińe Commitee—Dr. Mr. Master, F. N., in the char. —A letter was read from the locomotive supernitement of the Brighton Railway of chalk with coafe for fuel. It was found that use off or any other purpose than that of saving the fire-bars from Weish coal (for which it as distributed) settle) for relacing the sace of heating which is a distributed by still of for relacing the sace of heating and the same of t

to a mere run.

August 6—General Meeting—W B Kellock in the chair.—The Rev. M. J Berkeley commensed upon the fruits and vegetable to the chair of the chair of

The boxes of grapes were washed ashore, and the seeds germinated in abundance, so that the governor was able to collect plants for his garden.

BERLIN German Chemical Society, July 28.—O. 'Liebreich, vice-president, in the chair —A. Laderburg described a simple way of obtaining nan-methyl and its action on silice either. The result is a liquid botting at 150° of the formula SCH₂(OC₂H₃)₂, to which he gives the name orthospherosciet either. The same which he gives the name orthodox SCH₂(OC₂H₃), to which he gives the name orthodox-actic teher. The same chibility, conjointly with Denoich, has transformed chlorhydrine and gives. The latter by treating coase of most occorden/updane of gives. The latter by treating coase of most occorden/updane of gives the latter by treating coase of phenylated mono-oxyethylene-amine CH₂OHCH₂NHC₂H₃.—O phenylated mono-oxyethylene-amine CH₂OHCH₂NHC₂H₃, and the standard form a firstled of a strong and healthy man. If contained no target a firstled mono-oxyethylene-amine CH₂OHCH₂NHC₂H₃, and the strength of the strength of a strong and healthy man. If contained no target contained both givesolute and standards are strong to the strength of the strong a firstless of the strength lead and iodide of sodium, and that the salt formetry described by Zatero [1,57](O'3a), does not exist —A, Michaelis and O Schifferdecker describe the following compounds of sulphur—SCL, existing only at temperatures below – 20, Sch, Cli., (a solid body obtained by treating SO₂11C1 with SCL₃, and its product of decomposition by most at art S₁\Cli.,—A. Mitscherlich described a new method of organic analysis. —A. Mitcherlich described a new method of organic analysis. He replaced ouds of copper by that of mercury, weighs the reduced mercury, CO₆ and I₁/O in the ordinary way and thus reduced mercury, CO₆ and I₁/O in the ordinary way and thus the C.I., If it retained by the mercury or the sulphyre and phosphorus transformed into sulphate and phosphate of mercury—A Bronois in retaining valence ideletybe with solid causate colors of the contraction of the colors of the color

from accombenone the corresponding pinacone and secondary alcohol - E Baumann, by treasing systematic with sulpture acid and water, has obtained a body of the composition of urea, but hygroscopic giving a nitrate of a different crystaline form, and a double salt with chlori e of platinum, n ia i differences that double sait with cinotive or piannum, it is a uniferences in assem to i dicate that this body is a new compount someric with urea.—E. Mulder described several derivations of ure, acid and of urea.—C. Temania compared two methods for determining nitric acid in water. The wells of Berlin yield water comof 0 4 which is generally admitted to be the maximum quantity allowed for drinking purposes It should be known, ho that the water-worse supply the town with river water of good quality.—C Biedermann showed beautifully coloured salts of monomirropheno with alkalis and alkaline earths. - W. II Pike. mon-astrophenos with alkalia and alkaline carilla. —W. [I Pike of London, has succeeded in obtaining some of the higher humbigues of one ure and by beating a moscoaler mixture of models and the control of the control 13th of October.

PARIS Academy of Sciences, Aug. 4.—M Bertrand, president, Scientific Serials . . . Sociaries and Academia in the chair.—The following papers were read — A further

portion of M Hermites' paper on the exponential function.—A reply to M. Vicaire's theory of the sun, by M Faye. The author controverted the statement that the sun is a cold mass of author controvered the statement that the sun is a cold mass of combustable matter burning at the surface only, in an atmo-sphere of oxygen.—On the determination of the wave lengths of the inse in the ultra-voles, and also in the ultra-red part of the spectrum by means of phosphorescence, by M E.J. Ber-querel.—On the action of armstares applied to compound to the properties of the properties of the properties of the twent the hydracids, by M. Bertheloi. The author has been insectionates the high properties of the produced by these reactions. tween the hydracids, by M. Bertheloi. The author has been investigating the heat phenomens produced by these readions,—Note on the cubic capacity and on the volume of air requisite to More on the cubic capacity and on the volume of air requisite to The general gives the results of observations on barracids and hospital. As regards the former, he thinks that 16—20 cubic meters of spice are required per man, equal to 559—706 cubic feet.—The fourth part of M. A. Ledlest's paper from Saurt Chatchau, Belgrum, by Mr. F. Peans.—On the from Saim Chateau, Belgium, by M. F. Pisani—On the Cocuyos of Cubs, by Seilor de dos Hermanss. The cocuyo is a luminous insect, said by M Blanchard, at the conclusion of a numnous meet, solid by an Essentiardy, at the collection of the paper, to belong to the genus pyriphiorins, to which also a Mexican insect of the same name belongs — Memour on cerebral localisations, and on the functions of the brain by Dr. Fourne.

—On polychromic photography, by M. L. Vidal. This was a description of a recently patiented method of obtaining coloured prints by the use of various pigments, as in carbon printing—M. Lichtenstein communicated a paper on the present state of the Phylloxera question, and M. Signoret one on the evolution of the Phylloxera—Fourth note on the maximum resistance of magnetic coils, by M T du Moncel, --On electric condensation, by M. Neyreneuf, --Studies on nitrification, II, by M Schlessing. On the corundum of North Carolina, Georgia, and Montana, by Mr. Laurence Smith.—On Roman essence of chanomile, by M. E. Demaiçay.—On the characteristics of the true polyatomic alcohols, by M. Loriu.—On the variation in the amount of urea alcohols, by M. Lorin — On the variation in the amount of urea exercted under normal non-rishnest, and under the influence of tea and coffee, by M. P. Roux. The author found that there substances very largely increase the amount of both urea and chlorine voided in the urine, if they be taken after abstinence from them but they are not used to the description. from them, but that when continuously used, the quantity gradually returns to its normal amount. Hence he regards this gastumy returns to its normal amount. Hence he regards that action as that of the washing out of accumulated urea.—On the unformity of the action of the leart when that organ is free from external nervous influences, by M Marey—On some effects pr.duced by lightning at Troyes, on July 26, 1873, by M. E. Parent

PAMPHLETS RECEIVED English - Improved Method of Recording Lelegrams Richard Herring,

-Report of the Kadchiffe Observer to the board of frustees, read	at their
meeting at Oxford	
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THURSDAY, AUGUST 21, 1873

THE REPORT OF THE SCIENCE COMMIS-SION ON THE OLD UNIVERSITIES

O NE of the two Royal Commissions appointed to pinguine mo University matters has just stawed its Report, and it concern the very nick of time, for while on the one hand the question of University reform is day by day attracting a larger share of public attention, on the other the Financial Commission may be expected to report shortly and make us acquainted with the actual resources available for fundamental reforms which all acknowledge must be made, though opinions differ as to the precise direction they should take.

When we state that the Report to which we refer has been drawn up by a Commission, the Chairman of which -the Duke of Devonshire-is the Chancellor of Cambridge University, and that to it are appended the names of Stokes, H. J. S Smith, Sharpey, Huxley, Lubbock, the Marquis of Lansdowne, and Mr. B. Samuelson as Commissioners, the importance of the document becomes manifest. Nor is it lessened by the way in which the Report at its outset refers to "all those parts of human knowledge and culture which are not usually regarded as having any scientific character;" adding, "Least of all should we wish to imply that there is any antagonism between the literary and scientific branches of education and research; it is rather our conviction that neither branch can be neglected without grave detriment to the other, and that an University in which the Mathematician, the Experimental Philosopher, and the Biologist are actively engaged in the endeavour to advance human knowledge in their own provinces, is not on that account less likely to be productive of original labours in the fields of Literature and Learning."

The subjects are dealt with in the following order

I. The Courses of Study and the Examinations.

II. The Professoriate.

111. The Scientific Institutions within the Universities.

IV. The Colleges.

V. The Relation of the Universities to Technical Education, and to Education for Scientific Professions.

VI. The Duty of the Universities and the Colleges
with regard to the Advancement of Science.

Under the first head an examination on leaving school couwalent to the German additiversative arome, to be controlled by the Universities, is proposed, "so that the scientific student who had shown the requisites literary proficiency in the "Leaving Examination" would find thimself absolutely free, except to far as the examination in Divinity is concerned, from the first moment of his entrance to the University, to devote his whole time and energy to his scientific studies." The Commissioners adding their opinion that "any system which does not enough, from the first, this freedom to those students of Science who have given proofs of sufficient interray acquirements, involves an interference with their course of study which in many cases is prejudicial."

The opinion is also expressed that, in addition to the No. 199—Vol., viii. College Scholarships, University Scholarships in Natural Science should be founded at both Universities; scholarships comparable to those which already exist for various branches of classical learning, and, at Oxford, of Mathematical Science.

Under the heading of the Professoriate, lists of the Professorial and Collegiate teachers at Oxford and Cambridge are given and compared with similar lists for Berlin, with the remark that "it is impossible not to be impressed with the evidence which the list affords of the abundance and variety of the scientific teaching given in the University of Berlin by professors of great eminence. We would particularly call attention to the fact that the list includes not merely general courses adapted to the requirements of those students who are interested in Science only as a part of a liberal education, but also special courses on subjects taken from some of the newest and most interesting fields of scientific inquiry; so that instruction of the kind most likely to develop a scientific spirit in the mind of the learner, and given by the most competent teachers, is put within the reach of every student."

Succent."
With regard to the proposed additions to the Scientific Professorate, without attempting to decide what should be the ultimate organisation of the Scientific Faculty in Oxford, the Commissioners are of opinion that arrangements should be made at the earliest possible opportunity for the establishment of two Professorships in Physics, and two in Chemistry, in addition to those already existing; for the redistribution of the biological subjects (exclusive of those assigned to the Faculty of Medicine) in such a manner as to secure their being represented by five independent professors, and for the addition of two chairs, one in Pare Mathematics and one in Mathematical Physics, Lastly, they are disposed to recommend the establishment of a Chair of Applied Mechanics and Engineering.

Somewhat similar additions are proposed in regard to Cambridge.

So far we have dealt with professors of the first order, so to speak, but the appointment of adjoint professors, demonstrators, and assistants is also proposed in the following words.—

"Although the witnesses have been unanimous as to the necessity of strengthening the professorial staff, they do not entirely agree as to the way in which this should be done. Mr. Pattison would increase the number of independent Chairs of Science to twenty or even to thirty. On the other hand, there appears to be a feeling that the principal subjects should not be too much divided although it is admitted that at present they are too much grouped topeling.

"It must not be forgotten that an increase in the number of independent Chairs would render it necessary for the Universities to provide increased accommodation in aboratores, and additional apparatus. With the view of utilising to the utmost the existing appliances of this sort, some of the witnesses have suggested that the increase of the professoriate should, as far as possible, be provided for by an abundant supply of salued assistants, of demonstrators, and of assistant professors, rather than by increased numbers of independent lecturers.

"The necessity for skilled assistants and for demon-

strators of course made itself felt at a very early paried, and though a certain number of such assistants and demonstrators have been supplied sub-restration increase in the number of these sub-ordinate offices has already become apparent. It may be mentioned, for example, that a neither University is any assistance of this kind at present afforded to the Chair of Geology, or to that of Boatany.

"A Natural Science Professor should have, in the first place, sufficient skilled assistance to relive him from all mere drudgery in the preparation of his lectures. In the second place, he should have such further assistance as may be necessary to enable him to carry on original researches. And, thirdly, although no professor would wash to hand over the superinedence of the practical teaching in his laboratories currely to others, he should be enabled to dasharge this datty of superintedence without a undue sacrific of time. The work should be done under the professor's e.g. but its details should be entrusted to competent demonstrators, appointed by and responsible to him.

"So far there is a general agreement, but the question whether assistant professors should be appointed at all, and if so, how far the dependence of the assistant professor upon the principal professor of the subject should be carried, has given rise to some divergence of opinion. We have already stated that we regard as indispensable the establishment of a certain number of new Chaus, to be independent of, and to take equal rank with, the existing Chairs If the Universities are to become great schools of Science, it is of the first importance to secure for them the permanent services of a very considerable number of scientific men of established reputation, and we cannot perceive how this object is to be attained otherwise than by offering to such men, without any reservation whatever, the same academical status which has hitherto been enjoyed by the University Professors. We consider, therefore, that in any extension of the Professoriate, this is, without doubt, the first point to be attended to. But we are also disposed to attach great weight to the suggestion that, in addition to the Professorships representing the great divisions of Natural Science, University Teachers, who might be termed Adjoint Professors or Readers, should be appointed to undertake the instruction in special branches It would be undestrable to place an Adjoint Professor in a position of complete subordination to the Principal Professor of the subject : and it would probably be very difficult to arrange any plan of partial subordination which could work satisfactorily. We are, therefore, of opinion that the Adjoint Professors should not be regarded as assistants to the Professors, but should be responsible for the due discharge of the duties assigned to them to a Board or Council, appointed by the University, and not to any individual Professor.

"It is important that the Universities should be able to secure the services of men who have shown their ability to promote Science, and to become successful teachers of it, by offering them places, such as the Adjoint Professorships, which would give them an opportunity of distimguishing themselves, and, with this view, it is very estrable that as much independence as possible should be allowed to the Adjoint Professors, in order to make the appointments attractive to the best men. On the other hand, as it is obvious that the perfection of the means and system of instruction in the Universities is of primary importance, an organisation of, and control over, the courses of instruction would be necessary, as otherwise there might be an excess of lectures in some subjects, and a definency in others. We are of opinion that these difficulties might be overcome, and a sufficient amount of liberty combined with systematic organisation, if, as we shall presently recommend, a Central Board, or Council, should be formed, expresenting the Scientific Faculty, and having definite functions with regard to the secturite teaching within the Universities.

"We may observe that the financial argument in favour of extending the Professoriate (at least in the first instance) by the institution of offices not intended to take equal rank with the existing Chairs, rather than by inereasing the number of the Principal Professorships, will probably lose some of its force when a careful estimate is made of the difference which the adoption of the one plan or the other would make in the charge to be laid upon the funds of the Universities. It is quite true that the emoluments of an Adjoint Professor need not be so great as those of one of the Principal Professors, and that to this extent there would be a saving. But whether an additional professor of any subject be termed an Adjoint Professor, or whether his Chair be regarded as co-ordinate with the existing Chairs, the difficulty would always remain that if he is to be of any use at all he must be furnished with the necessary apparatus; he must have a room tolecture in, a room or rooms to work in, and the classification of the students will also probably require additional space. Laboratories of chemistry, physics, and physiology have been already provided, it would, therefore, not be necessary to create a large establishment for any new professor But it is certain that the only way in which the Universities can increase the usefulness, at the same time that they increase the number, of the professors, is by being ready to make, from time to time, such moderate additions as may be necessary to the buildings which they appropriate to Science"

Under the heading "Duties of Professors," we have the following --

" It has been suggested that, in the case of certain professorships at both Universities, the functions of Original Research might be separated from direct instruction. To a professor the duty of teaching is a matter of daily routine; whereas, original research is a duty which helongs to no day in particular, and which is, therefore, very likely to be neglected in comparison with the other. Nevertheless, we cannot see any just and sufficient reason, in the case of the professorships, for a total separation of the two functions; and even Sir Benjamin Brodie, who has supported the view that some distinction should be made between offices appropriated to teaching and those appropriated to original research, would not have the separation absolute, and would consider it of importance that even a professor whose chair was founded chiefly with the latter view, should be called upon to produce. from time to time, in the form of lectures, the results of investigations in new departments of Science. Lecturing is not the only mode in which scientific instruction may be imparted. A professor who should undertake the direc-

NOTES

From a private letter put received from Prof Wyrulle Thoman, we learn has the Calcharger left St. Vinenti, Cage Vertle Islands, on August 2, for Bahas, for the purpose of making her foorth see to me cross the Ashante. As it is now the middle of the rany season, and as part of the course of the Challenger hes along the coast of Africa to the southward, the members of the expedition expect to be very uncomfortable for a time. On July 15 a very successful month's crusse from Bahamas was completed, some of the details of which we expect to be able to publish next week. "We are getting on first rate," the letter says, "the arrangements continue very complete and saturfactory."

THE French Association for the Advancement of Science opens to-day at Lyons, under the presidency of M, de Quatrefages.

This year's meeting of the Iron and Steel Institute opened on Monday at Liege, where the members received a most enthus-auc reception. The first meeting was held at the Acadicular Hall of the University, when Mr. Lowthan Bell, the Preadest, delivered a speech, in which he warmly thanked the Belgnan iron master for their friendly reception, and their spoke at length on various technical matters. On Tessiday a second meeting was beld, when several papers were resed. It was amounced that the members were invited to hold their meetings next year in the United States. Many fêtes, receptions, and other entertainments have been got up for the members, who are also to viast the primapal mines and iron founders of the disent. To-day the members are to be incrived by the King of Belgium at the Royal Palace in Brussels.

The British Archeologueal Association commenced as yearly meetings at Shriftel on Monday, under the presidency of the Duke of Norfolk, who entertained the members, and others, at duner in the evening. The members received a hearty wel-come from the town, and have been visiting several places of interest in the neighbourhood. On Twesday evening several papers were read in the Culter's Hall on Yorksher archeological and any parame and commenced Heralds, on "The Early Look" of Modderneys," and one by the Rev. Dr. Gatty, on "The Town and Parach Chouch of Sheffield".

THE twenty-fifth annual meeting of the Somersetshire Archaeological and Natural History Society commenced at Wells on Tuesday The opening meeting was held at 12 o'clock at the Town Hall, the returng president, Mr. W. A Sanford, of Minehead Court, taking the chair After a brief speech he resigned the pre idency to Lord Hervey, the Lord Bishop of the diocese In the report of the Council, the following subjects, among others, were referred to -The druidical circles of Stanton Drew, the chambered tumulus of Stoney Littleton and Cadbury Camp have, through the influence of the Council, been enumerated in Sir John Lubbock's Bill for the preservation of public monuments. It is proposed to purchase the castle of Taunton as a museum for the rapidly growing collections of the society: 3,000/ are wanted. Mr. Ayshford Sanford, in urging the purchase of Taunton Castle, mentioned that it is the oldest fortress of English origin in the west of which the date is certain. It was built by King Ina, about the year 700, and has a Norman keep, and specimens of architectural additions of every date down to the Perpendicular. The earthworks are in good preservation. Mr. E. A. Freeman, D.C. L., in speaking on the question whether the next meeting should be held out of Somersetshire, said the study of the Church architecture of the district was incomplete unless at included Sherborne Manster at one extremity and St. Mary Redcliffe, Bristol, at the other. Sherborne, too, was the old bishopric out of which Wells was carved. After some routine business, the Bishop gave his address. He pointed out some peculiarities of Somersetshire as a county, its many double-named places, its number of small holders, and the absence of any old baronial seats

THE Gazette d'Augsbourg contains some interesting d tails in connection with the recent meeting at Copenhagen of the Scandinavian Scientific Congress. This is the oldest of the many northern societies, having been instituted at Gothembourg in July 1839 Among the original members are the names of E H. (Erstedt, J F. Schouw, Forchhammer, E Fries, Nilson, Berzelius, Hansteen, all men of the highest eminence in their own departments The meetings of this Association are held alternately at longer or shorter intervals, in each of the three Scandinavian kingdoms, at Copenhagen, Stockholm, and Chrisnania, the kings of the countries always showing an active interest in the doings of the Association. At the recent-the eleventh-meeting at Copenhagen, the number of members was 400, the President being M Steenstrup, who delivered the opening address in the presence of the King and Crown Prince of Denmark. The meeting was divided into ten sections, in each of which many papers were read, general meetings were also held, and several, excursions made to places in the neighbourhood.

MA. SMITH, the leader of the Duly Telegraph Asyman Expelition, gives in the Telegraph of Tuesday a number of minresting details of his work. He gives a translation of the tablet which relates the curous legend of the descent of librar, the "daughter of Sim" (the moon god), into the internal regions. The locate containing the more pravisible of the treasures exhaused by Mr. Smith have, after many hazardous adventures, safely reached and country. These, with several server valuable memorials purformed to the control of the transparent of the properties of the properties of the Telegraph have very generously charged themselves with, are now safely logical in the British Masenta. The heaver articles are expected to arrive in this country very shortly.

The following among other exhibitors have received diplomas of honour at the Venna Exhibiton — In the Mining Department, the Geological Survey Office, Calcuta. In Group 22; the South Kensington Museum, London Educational Buraters the National Educational Burates, Washington, Dr. Letting, Lahore, Iadia, the Government of Massachusetts, and the Smithonan Institution, Boston, U S

MR. G. F. RODWELL, Science Master in Marlborough College, has resigned the Lectureship on Natural Philosophy in Guy's

Hospital. WE should advise all connected with Science teaching in schools connected with the Science and Art Department, to obtain a copy of the new syllabus in the following subjects, just issued by the Department -Subject XIV, Animal Phystology; XV., Zoology; XVI., Vegetable Anatomy and Physiology; XVII, Systematic and Economic Bo any. From the Syllabus it will be seen that (a) Subject XIV, Animal Physiology, is altered in certain details. (6) Subject XV, has now become "Elementary Botany," being a modification of the former Subject XVII, Systematic and Economic Bolany. (c) Subjects XVI and XVII, together now form a new subject, Biology, into which the former subjects of Zoology and Vegetable Anatomy and Physiology are absorbed. The elementary stage is the same for both Subjects XVI. and XVII, the advanced stages of these subjects being respictively Animal Morphology and Physiology, and Vegetable Murphology and Physiology. As respects the existing qualifications of teachers for earning payments on the results of instruction, the deductions in those payments on account of the previous success of the pupil, and the prizes to the pupils-(a) Subject XIV., Animal Physiology, will be in no wav affected by the change now made in the syllabus. (6) Subject XV, Elementary Borany, will be treated as if it were the same as the former Subject

XVII., Systematic and Economic Botany. (s) Subjects XVI. and XVII will be traded as prefety new subjects, except that all persons will be qualified to earn pyments or results in those subjects who are now qualified in Subject XVI, Copeling, and Subject XVI, Vegetable Anatomy and Physiology, and also Elology and library respectively for teacher as the courses in Elology and library respectively for teacher as XVI, and XVII. in the same, inspirents can only be made on account of a pupil's success in one or the other, and not in both Payments for the advanced stage and for honours can be obtained in both

THE following are the regulations for exhibiting Recent Scientife Inventions and Discoverses of all Kinds, at the International Labilitino of 1874. —Division III Recent Scientife Invertions and Discoverse will count of objects the excellence and novelty of which are considered by the Committee of Selection to be so great at so render it understalled that their introduction to the public should be delayed until the proper year for the chibitino of their Classes of Manifecture in Division III. No objects will be admitted into Division III which have been shown in persona International Exhibitions of this series, unless very important alterations or improvements have been added to them since the date of their previous exhibition. The latest day appointed for receiving objects in this Division is Weigheight March 11, 1874.

THE Birmingham Natural History and Microscopical Society propose to undertake a novel and commendable enterprise in the shape of a marine excursion The sub-committee appointed to consider the practicability of the proposal are of the opinion that if such an excursion be properly carried out, it cannot fail to be productive of interest and enjoyment to the members Taking all matters into consideration, the sub-committee are of opinion that the South Coast of Devon is the most favourable for the proposed excursion, and if Teignmouth be selected as headquarters, it will allow of dredging and shore collecting in the vicinity, and in Tor Bay, and off Berry Head, as well as hotanical and reological excursions in the neighbourhood, and (if time permits) visits to the wilds of Dartmoor and the beautiful and picture-que scenery of the River Dait, Holne Chase, Lustleigh Cleave, Bucky Falls, &c It is proposed that the excursions commence on Monday, September 1, which would allow six clear days dredging in the neap tides after the August new moon, and some shore collecting during the September full moon A first-class yacht, with two men and a boat, can be hired for a very moderate sum, and the Midland Railway Company offer return tickets at very moderate rates with the privilege of staving in Devonshire for 17 days Various members have undertaken to superintend the dredging, botanical, microscopical, and geological work, and altogether the arrangements proposed are very complete and seem likely to make the excursion a success. We hope it will prove so, and that the example of the enterprising Birmingham Society will be followed by others. either singly or in combination. Inquines should be addressed to Mr W. G. Blatch, Hon Secretary, Green Lane, Small Heath, Birmingham,

THE Brighton and Sussex Natural History Society has determined to collect facts in connective with the Natural History of Sussex, for the purpose of verifying cassing Lists, and preparing (with a vew too ultimate publishation) an authentic, systematic record of the land and marine favan and flora of the county. The Society will be much obliged to all who can render assistance in any or all of the following mays—(1) by forwarding to the Society will be much obliged to all who can render assistance in any or all of the following stays—(1) by forwarding to the Society of the Society has been applied to the society of the society of

locality a asked for), whether rare, local, or common; accidental varations; apaperent extinction and ra-apparance; times defined a parameter, and the state of appearance; any noteworthy matters connected with the life battory of appears; and (1) by sending specumens to be deposted in the Brughcon Free Misseum or other Misseums in the country. Communications will be thankfully received by Mr. R. Glasyer, Honorary Curator, Dispensary, Queen's Rond, Brughton, or by T. W. Wonfor, and Jloc Collated Onoms, Hon Sees.

Aug. 21, 1873

SCHIAPPARFILLI has recently published two very interesting memoirs, the one an elaborate historical monograph on "The Precursors of Copernicus," and the other on "Falling Stars."

SIGNOR AUGUSTO RIGHI, Demonstrator of Physics in the University of Bologia, has published a very interesting memori, Sud Principu di Volta (Bologian, Tipi Gambeim e Parmeggann, 1873). In this he discusses at great length Volta's theory of electrical excitation. A number of original experiments are given, and photographs of a new apparatus employed for them.

ENGINEERS have been busy on the estate of Mr. W Gilford, at Dalby on the Wold, and other places in Leicesteishire, investigating the allegation that the Midland coal measures extend in an almost direct line from near Leicester to Melton Mowbray, and through the Valc of Belvoir, embracing an area of many square miles As the reports made are of a highly favourable character, and as the importance of having a coal-field close to the town of Leicester can scarcely be over estimated, it is proposed to hore to a depth of 1,000 ft, and to divide the expense pro rata amongst the landowners Several of those most interested have signified their desire to have the problem solved in the only practical manner Mr Harrison, of the Mining School, Nottingham, is of opinion that "coal exists under East Notts and East Leicestershire, there being an anticlinal fault throwing out all the measures in the western part of Notts, and throwing them all in on the eastern side I rom this and other considerations" he is convinced "that there is an immense coal-field stretching along the county of Nottingham, by Bingham, through the Vale of Belvoir, as far as Melton Mowbray, and will be found at a workable depth "

AT the hat monthly meeting of the council of the Victoria, Institute, it was amounced that seventy-mine new members had joined during the past veren months. It was also reported that no accordance with a resolution passed at the previous meeting the Institute had joined in the application made to the Government for adequate and to the expeditions to observe the transit of Venus, more especially those no strongly urged by the Greenwich board.

THE valuable library of Conchological and other Natural History books belonging to the late Mr. Thomas Norths, of Preston, was sold by saction on July 30, by Mr J. C. Stevens, for 3222. Mr. Stevens also sold, on dug 7, the library of the late D. H. Beaumont Levon, F. R. S., of Bonchurch, for 580.

THE recent earthquake in South America extended, it is stated, over 30,000 square miles.

This following is from the Gardenet's Chemicle, —"We learn that Baron von Mueller is about to return from the directionhip of the Botane Garden, Melbourne. On scientific grounds this much to be regetted, for no one has done is much as the Baron to forward the interests of Botanical Six-ince and practical applications in Austrials as he has done. We cannot prefer to judge the cursumstance which may have led to this step; but If, as a sileged in some of the Melbourne paper, 'the gardens are henceforth required move as an ornamental adjunct to the Vice-regal domain than as the centre of Botanical Sicine and experiment in Australia,' then undoubtedly the authorities manifest an agronance of the proper functions of a botanic graden which lis.

tion of a laboratory in which advanced students were to be trained in the methods of scenutic research, would be very far from holding a sinecure effice, and would be rendering the highest, as well as the most direct, service to scientific education.

"We have no doubt that for a professor the duty of teaching is indispensable, but we agree with the witnesses whom we have examined that original research is a no less important part of his functions. The object of an university is to promote and to maintain learning and science, and scientific teaching of the highest kind can only be successfully carried on by persons who are themselves engaged in original research. If once a teacher excesse to be a learner it is difficult for him to maintain any freshness of interest in the subject which he has to teach; and nothing is so likely to awaken the love of scientific inquiry in the mind of the student as the example of a teacher who shows his value for knowledge by making the advancement of it the principal business

"It has been, to a certain extent, a complaint against the School of Natural Science in Oxford that hitherto it has produced but very few original workers. The complaint (if well founded) may, perhaps, be accounted for by the circumstance that the school has not been long in existence, but there can be no question that it is of the utmost importance to impress upon teachers and learners alike that one, and perhaps the chief criterion of success in the teaching of Science is its leading to new discoveries To promote this end the Universities probably can do nothing more useful than to increase the number of persons employed, under whatever name, in the teaching of Science, taking care at the same time that while such duties are assigned to them as may prevent their offices from being sinecures, they shall be left with time and energy enough to carry on original work. We consider this to be a point of great importance, and we should regret to see any scientific office whatever established in either of the Universities without its being understood that it is expected from the holder that he shall do what is within his power, not only for the diffusion, but also for the increase of scientific knowledge.

"It has been stated in some parts of the evidence which we have taken, that the duties of lecturing and teaching which are required from the professors are such as seriously to interfere with their leisure for original investigation, and a wish has therefore been expressed that the provisions of the Professorial Statutes as to the number of lectures to be given should be relaxed We cannot concur with this suggestion. In estimating the amount of teaching and lecturing which can properly be required from a professor, we do not forget that he is expected to keep himself well acquainted with all the latest advances in some very wide department of knowledge, a task which, at the present rate of scientific productiveness, is no light one. But, on the other hand, we cannot leave out of sight that the University duties of a professor last for only six months, and that he has thus the invaluable privilege of being master of his own time for fully one half of the year. It is, therefore, only reasonable that during the University Terms he should devote a fair proportion of his time to the work of teaching. And we feel it to be our duty to say that, in recommending, as we

have done, the foundation of a considerable number of new Scientific Professorships, our intention is that duties of a very substantial kind should be attached to each of these offices, with a view to the establishment of an efficient and complete course of instruction.

\$19

From the limited scope of the functions of the various cristing administrative bodies, as well as from the constitution of one of them, the Commissioners consider that they cannot be regarded as representing, in any adequate manner, the Scientific Faculty of the University. They then add, "We are of opinion that the best mode of praying for this important object would be to replace them by a Single Administrative Body, representing every department of Science, and having wider but still definite powers cutrusted to it. Without attaching any importance to the name, we shall, for the purposes of the present Report, designate this proposed administrative body as "tied University Council of Science."

"The duties of the Council would, we conceive, be twofold—educational and financial"

(To be continued)

HARMONIC ECHOES

A CORDING to Dr. Brewer * "The harmone exhaper repeats in a different tone or key the direct sound, The harmone is generally either the third, fifth, or tend, of the tonic. On the river Nhap, near Bengen, and not far from Coblents, is an exho thus described by Barthus.—
It makes seventeen repetitions at unequal intervals. Sometimes the echo seems to approach the listener, sometimes to be retreating from him, sometimes it is very distinct, at others extremely feeble; at one time it is heard at the right, and the next at the left, now in unison with the direct sound, and presently a third, fifth, or tenth of the fundamental Occasionally it seems to combine two or more voices in harmony, but more frequently it resembles the voice of a single mimo.

"At Paisley, in Scotland, there is a somewhat similar echo in the burying-place of Lord Pauley, Marquis of Abercorn. Musical notes rise softly, swell till the several echoes have reverberated the sound either in unison or harmony, and then di. away in gentle cadence.

"At the Lake of Killarney, in Ireland, is a very celebrated harmonic echo, which renders an excellent second to any simple air played on a bugle. †

"There was formerly, according to the authority of Dr. Birch, an harmone echo no less remarkable, s-venteen miles above Gisagow, near a mansion called Rosneath. If a trumpeter played eight or ten notes, the echo would repeat them correctly a third lower. After a short alienge another repetation was heard, still lower than the former; and after a similar pause the same notes were repeated a third time, in a lower key and feebler tone, but in evertheless, with the same undeviating fidelity. This echo no looser exists."

It is difficult to believe that these descriptions are accurate, but that they have a basis of truth there can be little doubt. My attention was first drawn to the subject

"" Brewer on Sound and try Promoness" (1842) P. 300 I rish acts, 1 This must be a new connection of the "Very well, thank you." EV. Or of that collections connection of the "Very well, thank you." EV. Or of that collections colors at shortest when the state of the

by an echo at Bedgebury Park, the country residence of Mr. Beresford Hope. The sound of a woman's voice was returned from a plantation of firs, situated across a valley, with the pitch raised an octave. The phenomenon was unmistakeable, although the original sound required to be loud and rather high. With a man's voice we did not succeed in obtaining the effect.

At the time I had no idea that such an alteration of pitch had ever been observed, or was possible, but it soon occurred to me that the explanation was similar to that which I had given of the blue of the sky a year or two previously (Philos. Mag, Feb 1871) Strange to say, at the very time of the observation I had in my portfolio a mathematical investigation* of the problem of the disturbance of the waves of sound by obstacles which are small in all their dimensions relatively to the length of the sound waves. In such a case (precisely as in the parallel problem for sight) it appears that the reflecting, or rather diverting, power of the obstacle varies inversely as the fourth power of the wave-length When a composite note, such as that proceeding from the human throat, impinges on the obstacle, its components are diverted in very different proportions. A group of small obstacles will return the first harmonic, or octave, sixteen times more powerfully than the fundamental. After this, it is not hard to understand how a wood, which may be considered to be made up of a great number of obstacles, many of which, in two or three of their dimensions, are small in comparison with the wave-length, returns a sound which appears to be raised an octave.

The increased reflection is, of course, at the expense of the direct sound. If we conceive a group of small obtacles to act on a train of plane waves of sound, the effect will be a diffused echo, which may be heard on all sides, appearing to proceed from the group, and the direct waves which maintain their direction. If the original sound be composite, the diffused echo centains the higher elements in excessive proportion, and for the same reason the direct wave, being shorn of these higher elements, will appear duller than the original sound. It is well known that pure tones are liable to be estimated an octave too low, and thus it may be possible that a note in losing its harmonies may appear to fall an octave.

What is here called the direct sound may itself be converted into an echo by regular reflection. For example, if a plane wall were covered with small projections, there would be a diffused echo, due to the projections in which the higher elements preponderated, and an ordinary echo, obeying the law of reflection, in which the wave elements would presonderate.

I shall be much obliged if any one under whose observations echoes of this description may happen to full, would communicate particulars of them to NATURE.

RAYLFIGH

LEITH-ADAMS' "FIFLI) AND FOREST RAMBLES"

Field and Forest Rambles. By A. Leith-Adams, F.R.S. (Henry S. King & Co)

ONCE, on our expressing surprise to a friend at the fact of his having forsaken his usual line of study for amother of a very different character, he remarked, "Well, Sunce communicated in an amplified form to the Mathematical Society.

you see it does not matter much what I take up, for whatever it may be, I am sure to make some discovery of value." The reply was sufficient to enable anyone to form an idea of the results that might be expected. He was an assiduous and earnest worker, but there was a certain deficiency in the quality of all be produced.

Mr. Leith-Adams is an assiduous and earnest worker; his opportunities in connection with his military avocations, have been considerable, and he has used them well. He has already given us the results of his experience in India and elsewhere in his "Wanderings of a Naturalist in India." as well as in the " Natural History and Archæology of the Nile Valley and Maltese Islands," and in the work before us he takes us to New Brunswick. vividly portraying the beauties of its short summers and the discomforts of its dreary winters. An intense love for natural history has led him to make careful and prolonged observations as to the habits of most of the animals inhabiting the province of which he treats, together with the dates and direction of migration of the numerous migratory birds which are there met with He has also paid considerable attention to the fish, and the geology of the district

Our author, in endeavouring to obtain an accurate account of the past history of the native Indians of New Brunswick, found the task of more than ordinary difficulty, "in asmuch as, even apart from their persistent indifference to treat on any subject connected with their past history or present condition, there would seem to be an absolute incapacity to comprehend the meaning of such inquisitiveness on the part of the interrogator." Drink is the ruination of the remnant of this doomed race, a race so little advanced in the scale of humanity, that when it has disappeared, there will not be left a trace even of written or monumental record; "indeed, were it not for implements of the chase picked up occasionally, we should have few other data to establish the existence of the human inhabitants of the region, previous to the arrival of the first European travellers." The European colonist, as long as he is the possessor of the mens sanus in corpore sano, however, stands a better chance of surviving; nevertheless leprosy produces painful ravages among the original French settlers, on the north-east frontier of the province,

No explanation is attempted of the fact quoted from Dr. Gilpin, that many of the wild animals, as the bear, racoon, and beaver, which were driven from their haunts on the clearing of the forests, are again returning to the same districts, "to cultivated fields instead of primitive forests, to corn and mazz, instead of wild fruits and berries." We cannot help thinking that this does not say much for the present assiduty of the farmers.

Albansm and Melanusm, the tendency for certain individuals of a species to be white or black, is one of Mr. Adams' favourite subjects, and he gives it as his opinion that the reason why they in the wild state do not continue to propigate their peculianity is because "the very decided difference as regards outward appearance would be sufficient to forbid mitercourse between them and the typical individual."

There is a want of point in many of the author's attempts at explanation of the various phenomena which excite his curiosity. In considering the fact that the Catbird (Mimus carolinensis) has a strongly marked antipathy against the animal whose name it bears, he says, "I have often wondered if this inherited distrust of the cat could be explained in any way with reference to the imitative peculiarities of the bird. In other words, is it possible that some ancestor began to mew like a cat whenever it saw the wild cat in his haunts, and that in process of time it came to be an established habit?" Again, the answer given to the question, why such migratory birds as the ruby-throated Hummer (Trochilus colubris) are not content with the eternal summer of the south? is equally inconclusive "All that we can say is that some inherited instinct is at work, perhaps to them as precious as is the longing for the holidays to the schoolboy, full of pleasant reminiscences, which of course would grow by experience." And we do not feel any nearer the truth as to the reason why the pecuharity of the beak of the Crossbill is so well marked, when we know that in the bird's attempts to extract the seeds from the red spruce and other cones, "the bill, which is not so strong and conical as that of the pine bullfinch, became curved, until at length the condition became hereditary and transmissible"

An interesting remark is made, which illustrates how very susceptible the animal body is to the influence of slowly-acting external circumstances. For it is the popular belief in New Brunsweck that the seventy of an ensuing winter may be predicted by the amount of fail present on the intestines and omental of animals, whether new wild or domesticated; and as the coldness of the winter must depend on the previous climate condition, that may reasonably be supposed to affect the constitution in a manner favourable to the individual.

In conclusion, we think that both sportsmen and naturalists will find this work replies with anecolor and carefully recorded observation, which will entertain them, at the same time they will not put down the book without feeling that they have ecquired much new information on the physical geography and natural history of New Brunssick.

HOEFER'S "HISTORY OF PHYSICS AND CHEMISTRY'

Histoire de la Physique et de la Chimie. Par Ferdinand Hoefer. (Paris : Hachette, 1872.)

M ORE than twenty years aga.M. Hoefer published a Hustory of Chemistry, the first which had appeared since the publication of Dr. Thomas Thomson's Hustory. M. Hoefer has since been known to us as the author of the biggraphies of sunous scientific men in the Nowself Biggraphie Ginerale, and of a small work entirely the sunous scientific men in the Nowself Biggraphie Ginerale, and of a small work entirely the sunous scientific men in the Nowself Biggraphie Ginerale, and of a small work control that the sunous scientific men in the direction of M. V. Durruy. The works which it comprises are intended to be used in colleges and schools, and M. Hoefer's volume has no doubt been included, because the promoters of the series have wisely considered that the latory of matter, and of motion, are as worthy the attentions of the series have wisely considered that the

tion of the rising generation as the history of languages numbers, peoples, faiths.

Out of the 5.5 pages which the work contains, no less than 3.14 are devoted to the history of Physics, while the remainder contain in a condensed form the substance of M. Hodefe's larger Huttors te da Chimit. The History of Physics is divided into two books, entitled respectively "Matter" and "Motton," the Grener including—in. The immediate properties of matter (weight, volume, density, and elasticity, compressibility), a. The terrestrial atmosphere, 3. Liquefaction and solidification of gases; 4. Hygrometry; 5. Acoustics

The second book on Motion includes-1. Gravity; 2. Heat; 3 Light; 4 Electricity and Magnetism.

We feel bound to take exception to this arrangement, which is both immature and iil-considered. For why has M. Hoefer classed weight with matter, and gravity with motion? and why liquefaction and solidification of gases with matter, when they are operations distinctly connected with motion? But, worse than all, why has he classed acoustics with matter? Again, he has omitted all mention of certain sciences which were among the earliest --Statics, Dynamics, Hydrostatics, Hydrodynamics These sciences, from their antiquity, lend themselves with great facility to the apt illustration of the various phases of the history of science. Archimedes has received an altogether insufficient amount of notice we may not forget that several of our sciences actually owe their origin to him; and how M Hoefer, with Peynard's fine edition of the works of Archimedes in his own language, can have overlooked him, we are quite at a loss to understand Then the Archimedian screw, the pumps of Ctesibius, the Avvaures of Hero of Alexandria, should all have full mention in the work. And if it be sirged that space did not permit mention of these things, we would reply that they are of far more importance than Hygrometry, which finds mention in the book Also such sections as " Pèseliqueur d'Hypatie," "Manomètre," "Hygromètre condenseur," " Porte voix," " Clavecin et carillon electrique." "La beaufication de Bose," might all have been replaced with advantage by more important matters.

We notice with regret a tendency to attribute discoveries to men who were not first in the field. Thus, although Boyle discovered his law of the compression of gases, no less than fourteen years before Marnotte, it is called Lan de Marnotte Again, M. Hoefer says, "Gas sendi parali s'être le premier occupé de la question de la viesse du son, asan préciser les résultats awequés il était parvenu." But if M. Hoefer will read Lord Bacon's Historia Som et Auditus, le will fined a god deal of valuable and suggestive matter, among other things, a suggestion for determining the velocity of south

Let us turn to the comprehensive little treative on the history of chemistry, beginning with Herme. Trissnegistus, nay, with Moses, and ending with Wortz, Williamson, Frankland, and Kölbe. This part of the work, as derived from M. Hoefer's larger treatise, is altogether more matured than the preceding; yet its not without evidence of hasty selection and ill-considered statements. We cannot agree with M. Hoefer when he tells us that the word chemistry was used in the fourth century, and that we are to trace it to govern and yie. Neither, for various reasons, which we have stated elsewhere, can we

accept the Greek MSS, attributed to Zozimus, Pelagius, Olympiodorus, Democritus, Mary the Jewess, and Synesius, as exact evidences of date or knowledge. In regard to more modern matters we regret to find no account of Robert Hooke's important theory of combustion. We are glad to observe that M Hoefer does not echo the Wurtzian aphorism . "La chimie est une science Française, elle fut instituée par Lavoisier d'immortelle memoire." More liberally our author says, " Tout en suivant chacun une route différente, trois chimistes ont fondé, vers la fin du dix-huttième siècle, la chimie moderne. Priestley, Scheele, et Lavoisier, un Anglais, un Suédois, et un Français."

We should be glad to sec in our own country the history of matter and of motion studied side by side with the history of languages and of numbers. Prof. Kopp lectures on the History of Chemistry in the University of Heidelberg, and no doubt his example is followed in other of the German universities. M Hoefer's work is in many ways suitable for use as a text-book, it is cheap, it is anything but dull, and whatever the errors of arrangement may be, it contains a great deal of information.

G. F. RODWELL

OUR BOOK SHELF

An Essay on the Physiology of the Eye By S H. Salom. (Published by the Author.)

THAT the study of formal logic is not in itself conducive to sound reasoning will be acknowledged by many, but it is seldom that the truth of the statement is so fully illustrated as in the short work before us. The author has studied the writings of Hamilton, Mill, Bain, and others, and with a creditable enthusiasm endeavours to employ the new powers he thinks he has thereby acquired, in developing a hypothesis of his own to account for the phenomenon of vision more satisfactorily than those already accepted. An outline of the arrangement, which is partly disguised at first signit by the many technicalities and circumlocutions employed, will be almost, if not quite, sufficient for most of our readers. Commencing with a notion broached by Erasmus Darwin, that visual perception ensues from retinal motion derived through the motile force of light, the author hopes, "by turning the light of modern histological discovery on Darwin's theory of involuntary animal action, to succeed in con-vincing associational psychologists that this theory must thinkers" With this as a basis, the doctrine promulgated may be thus summarised. The eyeball being in a constant state of reflex action on account of the light acting dynamically on the retina, the motion hus produced exerts in the muscles surrounding the eye feelings of muscularity similar to those excited when we voluntarily determine ocular direction, and consequently without any voluntary effort, we are constantly aware of visual space properties. To prove this novel hypothesis the structure of the retina has to be fully entered into, an i in a most ingenious manner solid fact is ois orted to satisfy unsubstantial theory Taking a single example of the reasoning employed, we find that it is necessary for the theory that the fovea centralis of the retina should be elastic, that it is so is evident from the following considerations -" In the copious index of that exhaustive anatomical work, 'Quain's Anatomy,' under the heading 'yellow,' we find, in addition to 'yellow spot,' four substances only, namelyYellow cartilage, fibres of areolar tissue,

ligaments of the vertebræ, ticene

And on referring to the pages of the book in which these subjects are treated, we discover that they have the com mon property of being elastic." From this on one of Newton's rules for philosophising "we are bound to frame the following physiological induction,—all yellow anato-mical substance is elastic" We can hardly think that the author is not attempting to fool us

LETTERS TO THE EDITOR

The Edstor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications, 1

Atoms and Ether

ATTEMPTS to dispense, in physics, with the ideas of direct attraction and repulsion, however interesting, lead generally to a petitio principi, and I fear Prof. Challis's view, to which attention is called in NATURE of August 7, cannot be received as an exception

For an other of which the density can be varied is a substance that can be compressed and expanded, and what idea is in our minds when we speak of compression and expansion in a really cominuous substance? Continuity implies space, and space that is full Can space be more than fuil? When we say that a fluid is compressible and elastic, do we mean anything else than that it is made of parts which can be pushed closer together, and which, being so pushed, will push each other back? We do not alter the fact by calling the substance ether, and relieving it from the influence of gravitation

Is a continuous substance, which is capable of compression, conceivable? I think not, or if it is, the conception is at once more difficult and more opposed to sensible experience than that of attraction and repulsion.

The substance of a bar of iron is not continuous If I draw one end of it towards me, why do-s the other end follow? What can be the relation between the movement of my end of the bar and the etherest vibrations which must propel the other end and all intermediate parts in the same direction? Liverpool, Aug 9

ALBERT | MOTT Instance

Sense of Direction

THE perusal of the correspondence published in the February and March numbers of NAIURE now to hand, and also your article on "Perception and Instinct in the Lower Animals, the number of March 20, has induced a belief in my mind, that I may perhaps be able to contribute some evidence hearing upon the question at issue, and also that it may have some value from having been obtained from a field of observation not generally accessible, and from the fact that cattle and hoves in Australia are subject to very different conditions to those obtaining in

I may commence by stating that the question, whether animals have or have not a peculiar power of finding their way from place to place, suggested itself to my mind very shortly after I first went into the Australian bush, now more than twenty years ago. It was not long before I satisfied myself that in many horses this faculty was strongly developed, but yet unequally in different individuals. I afterwards ascertained that it also existed in cartle

Not only did I find that horses had extensive memories for places, being enabled to resollect a track they had followed some time previously, b t also to remember the way from one plac to another where no track existed I found that not only had hor-es this exact memory, but that they possessed another gift which at first at peared to me mexplicible. This was, that when r dden through the bush, many horses would never, for a moment, as it were, lose the recollection of home, but "bear a way direction. I remarked this not only in a district with which the horse might be acquainted from grazing in it, but also when travelling and absent for the day from my camp, and from the other horse or horses, the "mates" of the one I rode. I remarked this not only in a district with which the

Further than this, I also found that as regarded myself, I never lost the distinct perception of the direction in which my home, or camp, or starting-point for the day was situated, and in endeavouring to trace out and analyse this feeling, I at last came to the clear perception that it depended upon an un-conscious action of the memory thus recording the alterations of conscious action of the memory thus recording the atterations of the courses I had followed, and which by an effort of the memory I could recall On this point I feel quite clear, for from the practice of paying especial attention during constant explorations to the course travelled, both for the purpose of keeping a correct dead reckoning, as also for the delineation of the features of the country passed over, I have found the faculty intensified, and the process more evident to myself I may say that during the course of those twenty years' experience, I have never found the faculty at fault

I believe in this lies the explanation of the power possessed by cattle and horses of finding their way from one place to the other irrespective of the road they may have gone

I now propose to record some instances showing how cattle and horses in this district have endeavoured to reach the places where they were seared, and the truth of which I do not in the least question. To show how frequently such cases are met with here, where horses and cattle are bred in a half wild state at large in the bush, I may note that on determining to make this com-munication, I spoke to the first persons I met with who were likely from their pursuits to have noticed instances of the nature I required, of these persons, four at once gave me the particulars I am about to relate. But before doing so I must further ages 1 am monut to relate. But network using so I must lattifee remark, as learning perhaps not remotely upon the question, that I have not met with shonguist natives, either as saviges or as 'tame blacks,' who possessed any power of finding their way from place to place diffting I its nature, though perhaps in its degree, from that to be found in every good "bushman" among cagree, from total to be found in every good on shibman "among the whites Their knowledge of country is, entirely local—special as regards the district belonging to their tribe or family—general as regards the country of the neighbouring tribes." They know it thoroughly because they have been born in it and have roamed over it ever since Out of their own locality I have found them to be inferior to a good white "bushman," in so far that they are unable to reason out at y problem relating to the features of the country, and my experience has shown that out of their local knowledge I could never rely upon one of their in preference to my own judgment I have remarked also that very few could, even in their own districts, travel straight from one place to another, say at twenty miles' distance. I now refer esoccially to outer, asy measurements distance. I now refer especially to the aborignes of that part of the interior of the continent lying on each side, north and south, of Surit's Desert and including cooper's Creek. As a rule they would: "give and take" some 30° on each side of the comes, cone; cumpt the direction from time time as they recognised the "lay of the country" from rising

ground.

In order that the instances I shall now quote may be more clear, it will be necessary to say in the first place that all the localities mentioned below will be found named in the maps published by the Surveyor General of Victoria, and no doubt also in others. The only exception is Dradouk Crack, which s however shown as a small stream falling into the Mitchell River, on the west side below Cobbannah Creek All cattle and horses brought down from the Maneroo table-land in New South Wales to the Giposland market, travel by one road 114 the Black Mountain, Buchan, Bruthen, Bairusdale, and Stratford . the distance from the centre of Maneroo district, say where the the distance from the centre of Maneroo district, say where the Light meridian crosses the Snowy River, to Stratford, is about 180 travelled miles, and the number of cattle brought down annually may be about 12,000 of these a certain percentage escape and make their way back to the place where they were bred ninless recovered on the way or hindered by natural obsta-cles. There is no other way from Maseroo into Gippsland excepting the one mentioned, and the country northward between that road and the Great Dividing Range is occupied by high and rugged mountains, dense forests, and thick scrubs. The road from Maneroo crosses the rivers flowing from the Great Dividing

1. About four months ago a mob of cattle was brought down 1. About four months ago a mob Cf cattle was brought down from O'Ronrée's batton, the Black Mountain, Souwy River, and sold at Stratford. After being two months on the Bushy Park run near Stratford, fourteen bullocks except from the paddocks, and on search being made were recovered at the junc-tion of Deadcock Creek with the Mutchell River. The line they had taken if carried out would go near the Black Mountain.

2. A horse bred by Mr. Sheen of Omeo was taken down via Bruthen, Bairusade, and Stratford, and sold, was broken into harness, and worked by Mr McFarlane, a contractor, was lost near Stratford, and on search being made was found at the innerion of the Wentworth and Mutchell rivers. The line taken The line taken

in this case is direct for Omeo.

3 Mr Dougald McMillan of Stratford some little time back lought a mare from a Maneroo "mob". About a month ago or two afterwards crossing "Iguana Creek still in hobbles and as fast as she could go" The people from the Glenalladale as fast as she could go". The people from the Glenalladaie Station (Iguana Creek) being then engaged gathering some wild horses at Deadcock Creek, found her with them. This line taken was the usual one, and if carried out would cross the

centre of Maneroo These three cases were related to me by the stock-keeper at

Glandladale Station

4 A year or two back Mr Kreymhorg of Bairus-lale purchased a mob of horses from ()'Rourke Station, Black Mouninn, and sold one, a bia k mare, broken to lead to a person named Gee, living at Cobbannah Creek. The mare remained with Gee's horses for some time, but was then missed from I ower Cobbannah Creek and next heard of at Tabberabherah, and was recovered on Pettersen's Station, at the foot of Mount Raldhead

This line bears a little away from the Black Mountain, but the nature of the country is such that the Mount Baldhead and Notch Hill tier of mountains form the end of a cirl de rac, of which the open country at the junction of the Wentworth and Mitchell rivers is the mouth. This tract of forest country

Mitchell rivers is the moult This tract of forest country function in pountitions a few years ago swarmed with stray cutle and their progeny, three hundred bulls were shot by the then prophenous in I, believe, about two years 5 Mr. Frestag, who follows the occupation of picking up goals to the Crooked Kiver gold-workings, tells me that he is with the habit of buying Maneroo hoves at Stratford and breaking and the habit of buying Maneroo hoves at Stratford and breaking. them in for use in his pack train. He finds that for the first few trips they require watching carefully when camped at Iguana Creck, where the road to Crooked River turns northward, as they are very apt to make away at that place. When reco-scied they are usually found either at Deulcock Creek or up the river towards l'ablarabherah, thus conforming strictly to the direction taken by cattle and horses in other instances

6 Thomas Dowling, employed in the stations of Messrs. Degraves, at Oineo, bought a mare from Mr. McKeachie, of Delegete in Maneroo The mare was kept in the Hinnomungte padduck (Omeo) for two or three years Being then taken to Bend; and twelve miles distant, she escaped, and after being seen at Nannyong, was recovered at Gelantipy, on the Snowy River Nannyong is a small open piece of country on the sum-mit of the mountain east of B ndi, and the country crossed over, fifty miles, is very difficult, the mountains being some 4,000 to 5,000 ft in altitude, and almost inknown even now except to stock-men I came through, last summer, nearly in the line the mare must have taken It is almost direct for Delegete

7. A bullock driver named Richardson purchased a working bullock which had been sent down from Maneroo by the usual orold for sale He sold the bullock at Omeo-going up there' with loading to Mr Lewis, the manager of Messis Degraves' stations. The bullock was kept in the Hinnomungie paddock, but got out two or three times, and in each case made away across country direct for Maneroo, being recovered by the Messra.

Pendergast, of Mt Lenster, and sen back to Mr Lews.
These cases I have obtained from Mr Lews, and they are remarkable as showing the length of time during which cattle and horses retain the recollection of their native places, and also as showing, in even a more marked manner than those quoted first, that they return homewards without any regard to the track by which they have reached their place of departure. The cases from Stratford, on the other hand, illustrate the distances from which cattle will start for home.

8 Mr. Mackintosh, of Dargo, informs me that about two years ago, when gathering wild caute on the Avon River, he got away from his men down that river for many miles before goe away from his men down that river for many mines before he accertance that he was sarty. Finding, then, that his horse perussed in going in a certain direction, he gave him his head, and the horse went in a straight into to the place where the camp was fixed, a distance of sume ten miles through a scrubby country, and without a track

Outry, and without a track

Toolid continue quoting examples still further, but I fear that

I have already trespassed too much on the columns of NATURE. and I shall conclude by asying that there metances are not thought extraordinary here, and that the belief that cattle and horses can find their way "straight" is firmly held by nil boshmen. I have heard similar instances at Lake Torrens, the Darling River, and Maneroo

I am aware that they do not affect the question as to how a cat finds her way home when conveyed shut up in a bag, but I conceive that they bear out the view suggested by Mr Darwin, and with which my own experience coincides.

A W Howitt

Bairusdale, Gippsland, Victoria, May 21

Ingenuity in a Pigeon

THE following facts (having been witnessed by myself) may, perhaps, he considered worthy of insertion in your journal, as bearing on the subject of "Perception and Instinct in the Lower Animais," which has lately been brought into such prominent

notice
(In the Richmond road (Surrey), at about a mile from the
town, stands an old roadside inn, yelept "The Black Horse,"
owned by one R Kelly Altached to the house are a number
of domestic piacons of various breeds, chiefly "Pouters"
Having occasion to wait for my pony to be harnessed at this inn

a few years since, my attention was directed by a gentleman (a rendent of the neighbourhood) with whom I was acquainted, to the strange conduct of one of these birds

A number of them were feeding on a few oats that had been A numer of them were receing on a rew dats that has been accidentally let fall while fating the nose-bag on a horse standing at last. Having finished all the grain at hand, a large "Pouter" rose, and flapping it-wings funously, flew directly at the horse's eyes, causing that animal to toss his head, and in doing so, of

course shake out more corn. I saw this several times repeated; in fact, whenever the supply on hand had been exhaused I leave it to your readers to consider the train of thought that must have passed through the pigeon's brain before it adopted the clever method shove parrated of stealing the horse's

Was not this, indeed, something more than mere instinct?

RICHARD H NAPIER Upton Cottage, Bursledon, Southampton, Aug. 13

The Orlgin of Nerve Force

I NOTICE in NATURE for July 21 a paper by A Il Garrod, suggesting that nervous force has its origin in thermo-electric suggesting task nerve to force as its origin in inference-lectric currents due to the difference of temperature between the surface and interior of the body. Without presuming to any opinion from the physiological point of view, I venture to mention one or two obvious difficulties.

Although, as the writer observes," "in cold weather the in pulse to not is much more powerfully felt than in summer, when pulse to not is much more powerunity retrianal in summer, which the air is hot, and therefore the temperature of the surface is higher," yet even 98° F (the internal temperature of a healthy body) is not uncommon for the air in tropical climates, where the natives can undergo great exertions But, according to the thermo-electric hypothesis, the nerve force must in this case be thermo-electric hypothesis, the herve total mass in this case of mil. Again, temperatures of 140° to 160° F are easily sustained for a considerable time in the Turkish Bath. Under these conditions the direction of the current should be reversed , and, even aurposing that positive and negative currents both acted in the same sense on the muscles and nervous ganglia, it would seem that there must be an instant of transition when the two should be balanced, and nervous force at zero, and the powers both of sensation and motion lost with it

The thermo electric theory is not required to explain the cases to which Mr Garrod alludes We have only to consider that the body must be kept at a constant temperature of about 98° F., the body must be kept at a communication with the surface of the body must be muscular action, to see that the surface of the body must be cooler than the interior in order to get rid of the superfluous heat without consumption of work in increased perspiration and eva-poration. At high external temperatures there will naturally be disinclination to muscular exertion; not only because it prodistribution to muscular exertion; not only occause it pro-duces heat which tends to upset the equilibrium of temperature, but because the force that would have been expended in it is consumed in increased action to get riol of the heat. That the exhausting effect of hot water is much greater than that of hot air is accounted for both by its greater conductivity and specific

heat, and still more because 11 checks evaporation, which is one of the most powerful outlets for waste heat. It must be familiar to everyone that rapid exhaustion is produced by immersion not only in hot wa'er but in that of almost any temperature. Taking 70° as an average external temperature, we shall find that im-

Do as an average external temperature, we shall find that tractron in water at 20 would be quite as rapidly destructive of nervous energy as in that of 10°, and that white are of the latter temperature could be austanced by the naked body for long without monwemence, that of 30° would be rapidly statu mines. Supposing the leman to be railly colder than the blood, I shall be glad if some physiologist will inform me if thus is not due to the consumption of heat in building up the complicated and unsable matter of the brain from the comparatively stable and ample consistents of the blood, and in his case, if there is any difference of brain temperature between time of rest and anyther the state of the

Knowing as we do that chemical action is constantly going on in the body and that e'ectrical disturbance is an almost constant result of such action, it seems hardly necessary to look further for the source of nerve force, though we are in almost complete

ignorance of the details of its production HENRY R PROCTER

The Flight of Birds

Your correspondent, J Guthrie (vol viii p 86), has struck a note which will, I think, echo The question he raises is one which has exercised more minds than one. It has been present to me It has been present to me individually almost ever since I was able to reason The opportunities enjoyed by exiles, e-pecially in tropical coun ries, for the study of the phenomenou of a body, poised in noid air, with no apparent support, is considerable, owing to the holdness and number of kits and birds of that class I have watch d them from the point of view-figuratively speaking-of your Cape correspondent, scores of times, and sometimes under peculiar conditions but I am unable to add anything certain to the base statement that birds of prey can maintain a position of absolute apparent rest.
It is some fourteen or fifteen years since I first watched an

eagle in a telescope, with a view to test an explanation - the sam as that suggested by Mr. Guthrie-hazarded as a conceivable as that suggested by Dir. Outsite—success as a Constitution of the possibility by my father, long before Since that day I have had innumerable opportunities for close watch—some of which I will describe—and never have I seen anything to support it.

will describe—and never have I seen anything to support in. Not to go back too far, as I must trust to memory, I was, two or three years ago, on the summit of a long-backed solutary hill, 500 or 600 ft. high, in the Combatore plains of Southern India. There was a light breeze blowing, and I saw an eagle stemming it, on the keward side of the hill, which was steep, ometimes he was within (say) fitty yards, and having a good glass at hand, I rested it on a stone heap, and watched him It frequently po-sible to see him thus, stationary in a motionless field of view, at an apparent distance of 10 or 12 it Not a feather quivered the lead was turned from side to side as he scrutinised quivered the lead was turned from site to soce as ne servament the hill-side occasionally a foot was brought up to the beak; the nill of the eye was perceptible but otherwise he was at revit oil allopserance. Of course the tips of the wings came in for a share of my scrutiny. They may have been quivering, but they looked as actury as those of a stuffed specimen. And here I may observe, that for this appearance to be compatible with an unperceived vibration, the position of rest must have existed alternately with successive excursions, and the time occupied by alternately with successive excursions, and the time occupied by the latter must have been insegnificant as compared with the duration of rest. I find it impossible to accept this explanation, even as a first step, and need not inquire how it would produce the supporting effects. The tail, I should mention, was not at rest. It was frequently feeling, as it were, the passing brezer. It is to be understood that in the course of frequent changes of

eneral position, I had the bird under examination from different directions—not always of course so favourably.

On another occasion I spent a fortnight on the summit of a peculiar hill in this neighbourhood, with nothing to do but peculiar hill in this neighbourhood, with nothing to do but recruit as fast as possible. The hill resembles a dish-cover at top, and being the resort of figitives from the dust and drought and heat of Banghore in April and May, who occupy every avail-able dwelling on a very restricted space, there is plenty to attract the kites from far and whife, to say nothing of valuties. There are two or three kinds of also, but for the present subject they are all the same—fine, powerful, bold brirds, with a stricth of three or four feet of wing—who will swoop and take meat from a basker on a man's head, any day, or even from his band. A score or two of these circling about the kitchen and outhouse. may be watched with advantage from the house-top, as is evi-The difficulty is to reproduce, in description, anything definite, from the copiousness of the evidence I can therefore only express distinctly the conclusions I formed -(1) that it was only express distinctly the conclusions a formed of that at waterly incomprehensible, (2) that there must be some unperceived source of motion, (3) that it might be (and probably was), a subtle utilisation of the varying air currents met with or This conclusion lands one in a new set of perplexsought for ities, it is true, but it is the least opposed to reason, however ill it may accord with some of the facts as interpreted by us.

t may accord with some of the facts at univerpreted by us. Vultures are large heavy brutes, with comparatively little wing-power, and their flight is far vlower and heavier. They very commonly rest on the ground, doing nothing, and if disturbed, the effort to rise is evidently a toil-joine one. Nevertheless, they too possess, and largely exercise the power, of sustaining them-selves in mid air without apparent action. Not that they ever rest motionless, but they sweep about in endless paths with hardly ever a best of the wing except on occasion, in this respect seeming to husband their strength much more than the kites, who are always on the move, and wheel in much sharper curve-

I was a good deal impressed, at one time, with the notion that the secret lay in slints of wind taken advantage of, but the more I see the less I like it. It is impossible to conceive upward currents as commonly strong enough to support a dead hard samlarly extended And though I am not prepared to assert that I have ever such brids floating motionless where there was mo wind, yet if we are to take the vertically resolved portion of wind, considered as essential, as the supporting agency, what becomes of the horizontal force? Given a sufficient momentum, one could conclive an economic expenditure of it, but not enough to explain the endless wheelings of vultures, much less the long continued poising without forward or backward movement of

engles
In fine, I can only echo Mr Guthne's appeal for further explanation, but I beg that we may have no nousense about bones filled with it?" One is tempted to ask in that case if death solidifies the bones, to account for the undemable weight and density of a goose I Herschild Bangalore, July 6

Earthquakes in the Samoan Islands, South Pacific ON two former occasions I have contributed to NATURE notices of the earthquakes experienced in these islands. I will now

of the earthquakes experiences in these bisands. A with now continue my list from the commencement of 1872. On March 22, at 1 25 PM, there was a shock from N E, motion horizontal Vibration continued 15 seconds. For several seconds before the motion was fell, and during the whole time of vibration, there was a noise like distant thunder.

On April 8, at 3 to PM, there was a slight shock, hore zontal May II, at to 20 AM, we had a double shock I his was Motion horizontal; interval between shocks, t5

rather severe seconds; total duration, 25 seconds.

May 25, at 10 30 P M, a slight horizontal shock. Sept 9, at 10 30 P M, a slight horizontal shock from N h., interval 125 seconds. This was a more severe shock than we usually feel here.

Nov. 12, at 5.10 A.M , a slight horizontal shock

Dec. 3, at 9.20 P M, a slight horizontal shock.

Jan. 2, 1873, at 7 40 A.M., a shock which, in these islands, is Jah. 2, 10/5; at /40 case; account was horizontal. The main undulation was followed by rapid oscillations for 45 seconds, followed by a sea-wave.

I regret that I cannot give full and definite information respecting this earthquake. I was away from home at the time, staying at the inland residence of the British Consul, on the island of Upolu, where I was unable to note with precision any of the accompanying phenomena. The Consul's residence is a wooden building with a ground floor only. It stands due east and west This shook very severely with the rapid undulations and west. This shook very severely with the rapput untimatative of the earth-waves, apparently, longitudinally from east to west. I at once thought the centre of impulse was to the east of my position. Of this, however, I am by no means certain, in fact, I have reason to doubt whether my observation on this point was the control of the court correct. The sea-wave was almost entirely confined to the south coast of the islands of Upolu and Saran. On the island of Tutuils (forty miles to the east of Upolu) it rose equally on the

south and north sides I have at present no information from Manua (three islands about sixty notes cast of Tutula) except that both earthquake and sea wave were felt there. None of those who saw the sea-wave noticed particularly the time which clapsed between the earthquake and the rolling inland of the sea-wave All my informants from Saran (the most westerly sea-wave All my informants from Saran (the most westerly included) agree that the one followed the other almost immediately. They felt the earthquake and almost immediately afterwards saw the refer hare much lower than it is at low tide. The tide was at about half-eibb at the time. Following closely on the effix came the roflux on a large wave which rolled inland and flooded (the sites of villages lying the state of villages). low at the back of deep bays. This wave rose about 6 ft above high-water mark during spring tide. The rise and fall during spring tides in this group being about 4 ft 6 in. The first great wive was followed by a number of smaller waves, and the oscillitton continued for some time. No efflux of the sea was noticed, as far as I can learn, on Upolu or Intuita At the latter island the sea-wave rolled mland more than half-an hour after the earthpake, and rose about 6 ft above high-water mark. No damage of importance was done by the wave

wo days after the above terribounkes, we had three others in uppel succession, and three more have followed them on different las since, viz

On Jan 4, at to 15 AM, we had a heavy horizontal shock, or rither a succession of shocks, two of which were severe. These continued 55 seconds, and were accompanied by great rumbling und a hissing noise

Four minutes afterwards, viz, it 10 50 A M, we experienced mother sharp shock, accompanied by similar noise. The sibrations of this shock continued is seconds. We had searcely accovered our equilibrium and quieted our nerves after this second slock when, at 10 57 AM, we were startled by another, the oscillations of which lasted 20 seconds. This also was accompanied by great rumbling

No damage was done by these earthquakes The building in these islands are all low, and marky all tre built with wood, so that only a very severe earthquake could do much injury On Jan S 9, at midnight, another slight horizontal shock was feli

On Jan 13, at 8 45 1 M, we had another which was also dight On lan 14, at 5 24 4 M, there was another shight horizontal

shack The Samoan Islands owe their existence to volcanoes, as they consist almost entirely of volcame tock. There has, however, been no eruption for a very long period until in 1867, when, it will be remembered, a submarine volcano burst out between Tau and Olosenga, two of the Manua islands in the eastern end of A few months afterwards I was on heard H M S Fulion when soundings were taken over the spot where the volcano had been.
We found a cone 1So feet above the hed of the surrounding while the depth on the apex of the cone was only 90 fathoms, There has been no further emption from this volcano up to the present time. Almost ever suite this has been quiet, there has been great activity in the volcano of Nina Food, in the neighbourhood of the 1 mendly group of islands

Samoa, S. Pacific S I WHITMER

THE ARITHMOMETER

MOST of our readers who have anything to do with IVI calculations have heard of the above calculating machine, the invention of M. Thomas de Colmar. A few remarks, therefore, on its construction and operation may be of interest to those who have not seen this really useful calculating machine.

The instrument is of small size, the one which we are about to describe being only 22 in. long, 62 in wide, and

3} m. deep. We can best give an idea of the great saving of time effected by this instrument when we state that with it eight figures (tens of millions) can be multiplied by eight figures in eighteen seconds, sixteen figures be divided by eight figures in twenty seconds, and a square root of six-teen figures be extracted, with the proof, in less than two

Our illustration shows a top view of an arithmometer

the lid of the box being removed. It is constructed heifely of a bras plate, A_i turnshed with eight slots, as shown; directly under these slots are mounted eight drums, each swing mue elongated cog teeth of successively decreasing length; over each drum, and between it and the slot; smounted a square shaft, on which slides drum. Each of these pinion wheels is moved by a butten, a_i of which there is one in each slot, the figures at the sides of the slots showing the proper position of each butten, a_i of which there is one in each slot, the figures at the sides of the slots showing the proper position of each butten, a_i of which are joint one performed by the in-

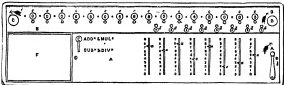
The cogged drums gear by bevil wheels with a long horizoniat shaft, which is also in gear with the vertical shaft moved by the handle b, by which the instrument is worked. Bit is moveable brass plate, which can turn and slide on a round bar-hinge at the back; in this plate there are sixteen holes; d, under each of which is a moveable there are sixteen holes; d, under each of which is a moveable figure of each disc may be brought under its corresponding hole. These discs have bevil wheels which gear with bevil whice laptate Bit as lost furnished with the holes d, having discs numbered from 0 to 9 undermeath, and are for showing the number of turns of the handle, giving by the properties of the short of the short of the properties of the handle, giving by the properties of the properties of the handle, giving by the properties of the handle, giving the properties of the handle given by the properties of t

commencing an operation, and the knob E is for setting the instrument to work addition and multiplication, or subtraction and division. F is a small slate for memoranda.

Before further describing the working of the machine, we would remark that, if the knob E be placed at Add's, each turn of the handle will carry the figures marked by the buttons a, under the midiactor-holes c, or add them to the figures already under the holes c, while if the knob be placed at Subb; each turn of the handle will subtract from the figures under the holes c, the numbers marked by the buttons a.

Such being the general construction and principle of the machine, we will now proceed to give an example of its operation for multiplication, the operations for addition and subtraction being sufficiently explained in the precedure paragraph

Mark the multiple and on the plate A by the buttons a, as shown in the illustration; set the knob E at Add* and Mulp*, then turn the handle b three times for the unit fiture of the multiplete, and three times the multipletand, viz 230541705, will appear under the holes in the moveable plate B, it has plate must now be raised, and moved one figure or statuo to the right, and the handle turned eight times for the second figure of the multiplier, and



Calmaria Authmomete

6)1833065 will appear under the holes c, move the plate B again to the right, and turn the handle five times for the third figure of the multiplier, and 4480193800, will be brought under the holes c; and finally by moving the plate B once move to the right, and turning the handle art times for the last figure of the multiplier, total product, 50;85348005, will appear under the holes in the holes. We so of the multiplier, vir 6539, will appear in the holes.

In division the operation is as simple as for multiplication, and is performed as follows, thus, to divide 444591904 by 4768, set up the dividend on the plate B, and the drivers on the plate B, commencing with the unit as Suby and Dive, and move the plate B to the right until the second figure (from the left) of the dividend is over the first figure (4) of the divisor; turn the handle eight mess, and 8 will appear in the quotient holes, 4 and will how thow 33151904, having even which the dividend will now thow 33151904, having even the first figure of the second figure of the quotient, and the dividend will be further reduced by six times the divisor, as in ordinary antihetic; move the plate B one place to the left, and turn the handle six times the divisor, as in ordinary antihetic; move the plate B one place to the left, and turn the handle six divisor, and will be further reduced by six times the divisor, and will handle nine times, and after moving the plate B, and turning the handle five times and three times respectively, the boles will all show noughts, and the quotient holes defended to the second of the content holes defended the second of the second of the content holes defended the second of the second o

will show 86953, which is the quotient required; if there had been any remainder, it would have appeared in the holes ϵ

Although by the ordinary limits of the machine a product of 16 places of figures and a quotient of 9 places of figures and a quotient of 9 places of figures only can be obtained, yet by an intermediate record by the operator these limits may be virtually doubled for multiplication; while for division, provided the divisor does not exceed eight places of figures, the dividend and the quotient may be unlimited.

The use of the arnhmometer in actuaral and other calculations has been shown in the papers read by Major-General Hannyngton and Mr. Peter Gray, F.R.A.S, F.R.M.S, respectively at the Institute of Actuaries, p. 224, vol. xvi, and p. 249, vol. xvii.); and Mr. Thomas T. P. Bruce Warren, in a paper read before the Society of Telegraph Warren, the proper section of the instrument to electrical commutations.

The Arithmometer is now, we believe, used in many Government Offices, in nearly all the Life Insurance Offices in England, in several Observatories; Sir W. Thompson, Frof. Tait, Prof. Galbrauth, and Dr. Bal, also use them in the Universities and Colleges with which they are respectively connected.)

The instrument can be seen, and all information obtained, of Mr. W. A. Gilbee, of 4, South Street, Finsbury, who, we understand, is sole agent for the Arithmometer.

ON THE SCIENCE OF WEIGHING AND MEASURING, AND THE STANDARDS OF WEIGHT AND MEASURE *

IMPERIAL STANDARD POUND

THE standard unit of imperial weight is the avoirdupois pound of platinum, constructed under the superintendence of the Commission for Restoration of the Standards. The mode of constructing this new standard



Fig 4 -Form and size of the lost Standard Troy Pound.

of weight, together with full details of all the scientific processes employed, have been described by Prof. W. H. Miller, to whom its construction was more immediately entrusted A drawing of the imperial standard pound has already been shown in Fig 1.

For constructing this standard, the first point to be



Fig 5 .- Queen Elizabeth's Stardard Troy Pound of eight and four ounces

determined was the exact weight of the lost standard Troy pound, from which the weight of the new standard Avoirdupois pound was to be derived. Upon investigation, this proved to be the most difficult problem to be solved by the Commission. The old standard had been constructed in 1758, together with two similar pounds, under the direction of the Parliamentary Committee of

* Continued from p 300

that year. It is stated to have been composed of gun metal. but unfortunately no record exists of its volume or density, and it is not probable that it was ever weighed in water An accurate drawing of the lost standard pound had been made in 1829 by Captain Nehus, who measured its dimensions with the greatest care. (See Phil. Trans, 1836, p. 361) It very nearly resembles a Troy pound now in the Standards Department, which was constructed at the same time, and is said to be the original from which the lost Standard was made Its form and size are shown

in Fig. 4.

When the Troy pound was constructed under the direction of the Committee of the House of Commons in 1758, it was made as nearly as possible of the genuine weight of the Troy pound according to the ancient Standard. For this purpose comparisons were mide of the Exchequer Troy Standards with each other, and with other Troy standards belonging to the Mint and the principal scale-makers At the period when the Troy pound of 1758 was constructed, there existed no distinct Stan-Troy Pound at the Exchequer The Exchequer Troy Standards of Queen Elizabeth, which were the legal standards in 1758, consisted of a binary series of Troy



Fig. 6.—Plumum Froy Pound,

Fig. 7.—Plumum Troy Pound,

RS, 6 the Royal Vo.-rry

RS, 6 the Royal Vo.-rry

LS, 7... of the Standard Department

RS, 8 the Royal Vo.-rry

RS, 8 the RS, 8 th lindrical with a groove To total height a 66 suches ight a oy inch.

ounces from 258 oz to \$0z, in the form of cup weights, fitting into each other. To obtain a Troy pound it was necessary to take the two Exchequer Standard weights of 8 and 4 oz, represented in Fig 5.

The two other Troy pounds constructed in 1758 were found by the Commission to be in existence, as well as two similar Troy pounds made at the same time and bearing similar marks, though all differed slightly in their dimensions, as well as in volume and weight. They were all in good preservation and were carefully examined by Prof. Miller, but there was no satisfactory evidence of their having been accurately compared with the lost standard so as to identify its weight, and thus to render them available for determining the proper weight of the new standard. One of the two last-mentioned pound weights (denoted as O by Prof. Miller) is shown in Fig. 4. This weight was purchased by the Commission, and is now deposited in the Standards' Department. It differs very slightly in its dimension from the lost standard, as shown above, and its weight in air was computed by Prof. Miller to be \$759 85625 grains of the lost standard.

For ascertaining the exact weight of the lost standard

pound, the following weights, which had been accurately compared with it, were examined

The brass Troy Exchequer Standard pound, constructed in 1824 under the superintendence of Capt. Kater, and legalised as the official Standard ;

Three similar brass pounds, constructed for the Cities of London, Edinbuigh, and Dublin, A platinum Troy pound and two brass pounds belong-

ing to Prof Schumacher;

The platinum Troy pound of the Royal Society. It was found, however, from examining the results of several weighings of the brass I roy pounds that great discrepancies existed, attributable to the effect of oxidation or other causes. It was consequently resolved to rest entirely for evidence of the weight of the lost standard on the comparisons of the two plannum Troy pounds; denoted by Prof Miller as Sp an I RS These two platinum weights had been constructed in 1829 and were intended to be equal to the lost Standard (denoted as U) when weighed in air I ach of them had been compared with V by Capt Nehus at Somerset House in 1829, with the following results -

Mean of 300 observations, Sp == U = 0 00857 grain, (mean $t = 65^{\circ} 62 \text{ F } b = 29722 \text{ in.}$) Mean of 140 observations, R5 = U - 0 00205 grains, (mean t = 65 73 F b = 29 806 m)

The density of 5p had been determined by weighing it in water, to be 21 1874, and it was found to displace 0'32544 gr of air of the stated mean teniperature and atmospheric pressure. The density of U had never been determined, but it was assumed to be of the same density as one of the Troy pounds constructed at the same time, viz 8151, which is nearly the average density of brass and bronze weights, and to have therefore displaced o 84646 gr Whence in a vacuum Sp = U - o 52959 gr.

The density of R5 also had not been determined by weighing in water, but it was assumed to be of the same density as Sp, and therefore to have displaced 0 32629 gr of air, whilst U displaced o 84865 gr Whence in a vacuum RS = U - 0 52441 gr The mean value of the lost Standard Troy pound thus determined through Sp and RS, was the basis upon which the new Standard Avoirdupois pound was to be constructed As a preliminary operation, a new platinum Troy pound, denoted as T, was constructed very nearly equal in weight to Sp and to R5, and taking the mean of 286 comparisons of T with Sp, and of 122 comparisons of T with RS, it was found that in a vacuum

$$T = Sp + 0.00105$$
, whence $T = U - 0.52851$
 $T = RS - 0.00479$, whence $T = U \cdot 0.52870$

From the mean of these two results, giving to the first twice the weight of the second, in consequence of Sp having been compared about twice as many times with U and with I as RS was compared, it was finally determined that in a vacuum

$$T = U - 0.52857 \text{ gr}, \text{ or } = 5759 47143 \text{ grs.}$$

It was also found that in air $t = 65^{\circ} 66$ F. b = 29.75which was the mean of the comparisons of 5p and RS with U, and was adopted by Prof Miller as the standard

It should be observed that all the s'andard Troy pounds were intended to be o' their true weight in ordinary air, whilst the new standard imperial avoirdupois pound was to be made of its true weight when weighed in, or reduced to, a vacuum.

The next process was to determine the weight of the new avoirdupois standard pound, of 7,000 grains from the Troy pound T of 5,760 gr., and for this pui pose four new platinum weights of 1,240 gr. each were constructed. all accurately verified in terms of T, and by employing other platinum weights of 800, 500, 400, 80, and 40 gra the true weight in a vacuum of each of the 1.240 gr. weights was separately determined by numerous comparisons with T and with each other as follows .-

It thus required only a weight of 0.64266 gr. to make up the full weight of 7,000 gr. The approximate weight 0.645 gr. was obtained from T in the following manner, By comparisons with the 40 gr. platinum weights, two by comparisons with the 40 gr. platinum weights, two platinum weights of nominally 20 gr cach, were found to weigh 19 998 gr. cach, from which were derived W = 12 901 gr, V = 6 0451 gr. From W was derived Q the mean of ten weights of platinum wire, and equal to 0 645 gr very nearly It will be shown, hereafter, in describing the mode of weighing with a scientific balance, that small differences between two Standard pound weights of less than o t grain are ascertained by the index scale of the balance Means were thus afforded of determining the exact weight of 7,000 gr., which was the weight in a vacuum of the new standard pound, constructed of platinum, and denoted as PS. or Parliamentary Standard

The weight of PS was actually determined by the mean results of 80 comparisons with each of the following sets of weights -

PS
$$\triangle$$
 T + Q + A - σ coup; in air t = 19 47 C θ = 758 38 PS \triangle T + Q + B - σ coup; in air t = 19 19 7 C θ = 758 38 PS \triangle T + Q + C - σ coup; in 19 19 759 31 PS \triangle T + Q + C - σ coup; in 18 8 754 38 PS \triangle T + Q + D - σ coup; in 19 63 764 43 PS \triangle T + Q + D - σ coup; in 19 63 764 43

PS = 1 + Q + 1(A + B + C + D) - 0 00177 10 atr f = 19 28 C 6 = 759 12 The density of 1'S was determined by weighing in water to be 21 1572, and that of I and the smaller platinum weights to be 21 1661 PS consequently displaced 0 397 gr of an, and 1 + Q + A displaced 0 39727 gr. Hence

PS = 7000 00093 grains of which U contained 5760.

Having arrived at this very close approximation to the desired weight of the new standard, it was resolved by the Commission that PS should be constituted the new Imperial Standard pound, and be consequently deemed to contain 7000 00000 grains of the new standard.

Four similar platinum pounds were also constructed, and their weight in terms of the new standard PS accurately determined. These were intended as auxiliary Standards of Reference, with the view that either of them might replace PS, in case of its destruction or damage. They were termed Parliamentary Copies (P.C.), and were deposited as follows

PC, No. 1, at the Royal Mint PC, No. 2, with the Royal Society. PC, No. 3, in the Royal Observatory at Greenwich. PC, No 4, immured in the New Palace at West-

Thirty-six other standard pounds of bronze gilt were also constructed, and their standard weight, both in a vacuum and in the standard air, adopted by Prof. Miller, was accurately determined, as well as the densities of all the new standard pounds. These gilt bronze pounds were distributed amongst different countries and public institutions of this country.

All the numerous weighings, both in air and in water, of the new standard pounds for determining their weights and densities were made by Prof. Miller himself, and full details of all these operations are given by him in his " Account

of the Construction of the new National Standard of Weight."

The new imperial standard pound is of the true weight of an avoirdupois pound when in a vacuum. The principal advantage of the metal of which it is composed (platinum), consists in its not being affected by oxidation, which would unavoidably alter its absolute weight. But platinum has this disadvantage, if used as the material of a standard for regulating ordinary weights of precision made of brass, viz that when weighed in air against a brass or bronze standard weight of so much greater volume, although of equal weight in a vacuum, its apparent weight is always about half a grain greater than that of the brass or bronze standard. To obviate this disadvantage, the weight in standard air of all the bronze Stand and pounds verified by Prof. Miller were computed by him, not in terms of the platinum standard pound, but of an ideal brass commercial standard pound, denoted by him as IV He assumed W to be of the same density as the lost standard, and of the average density of brass or bronze. In standard air, $t = 65^{\circ}66$, b = 29.75 in. PS with a density of 21'1572 displaced 0.39644 grain of air, and W was assumed to displace 1'03051 grain. And as the official standard weights, by reference to which all commercial weights are verined, are made of brass or bronze, it was intended that they also should be regulated by their weight in air when referred to the brass commercial Standard W This has in fact been done. The only change since made has been under the sanction of the late Standards Commission, by which the standard air recited in the Act of 1824 for determining the weight in air of a cubic inch of water, viz t = 62° F , b = 30 in has been substituted for that adopted by Prof Miller in consequence of its being the air in which the weight of the lost standard pound had been most accurately deter-mined. The object of this change was to adopt one uniform normal temperature and barometric pre-sure uniform normal temperature and datometer presenter for all standard purposes. In the new standard air $(\log \Delta = 7.0852825 - 10)$, PS displaces 0.0282 gr, and W, with a density of 8 1430, displaces 104706 grain of air.

(To be continued)

THE TUSCAN MEMORIAL TO GALILEO

VILLARI, in speaking of Savonarola, and the men of his time, says —"The world stood aghast at this new race of Titans, who arose to fight with the old idols, and it soon began to oppress them, but it worships their remains and lingers in their footsteps." And this is literally the case . the descendants of those Italians who burnt Savonarola at the stake, preserve, with religious care, the cell in which he wrote, morsels of his monkish garments and of his hair, his manuscript notes, indeed The custodian every memorial that remains of him. who showed us these remains, together with a picture representing Savonarola at the stake in his own Piazza della Signoria, of Florence, abused Alexander VI. and the Inquisitors, and the whole body of ecclesiastics concerned in the matter, so roundly and so fiercely, that we were led to wonder what manner of Catholic he could be, and to compare the Catholicism of 1872 with that of 1472. Thus, too, Galileo, persecuted during his lifetime, is now almost worshipped . the Tuscans have built him a shrine worthy of a saint, in the inscription on his house at Arcetri, they call him Divinus Galilaus, and in the shrine itself they have preserved, after the manner of a saintly relic, one of his forefingers which was detached from his body when it was removed from the chapel of SS Cosmo and Damianus to Santa Croce. This reite is preserved in a small reliquary urn, upon the base of which is the following inscription written by Thomas Perelli ---

"Leipsana ne spernas digiti qua devitera creli Menca vi si nunquam vivos mittalbus oibes Monstaviti, purro ragilis moltenne vitri Ausa prior facimis cui non Titania quondam Safficti pulies coi igaitis invitatus altri Ne quidquam superas conata aucendere in arces "

Again we have Via Galiko and Bibliotea Gelliena. The Pasans point with pride to the Lampada Galilena in their Cathedral, and honour his statue in their University, and these are the descendants of the men who pad Galileo tenpence a day for his services in the University, who made him shandon his professorship because he proved that Anstotle was not infallible; and who said denriswely to his followers—"We men of Galilee, why stand ye gazing up into heaven?" or, as Ponsard has it.—

"Ecoutez c que dit l'Apôtre Dans les cieux Pourques Galillens, promenez vous ves yeur l C'est unes que d'av une il l'ucait l'anathème Contre tos, Galilée, et contre ton système "

The Tuscan Memorial to Galileo is in Florence, in the Museo di Fisica e di Storia Naturale It is entirely the work of Tuscans, and is said to have been constructed at a cost of 1,000,000 line (nearly 40,000/) It consists simply of a vestibule, from which opens a small icctangular hall, with a semicircular tribune, in which is placed the statue of Galileo, by Prof. Costoli The interior of the hall is entirely lined with white maible, and with frescoes in admirable taste. The frescoes in the vestibule represent Leonardo da Vinci in the presence of Ludovic Sforza, Duke of Milan, to whom he is making known some of his great inventions. Apropos of this. there exists in the Ambrosian Library, in Milan, a large fol o full of MSS notes, and drawings, by Leonardo da Vinci, which the courtous director of the library is always willing to place in the hands of interested strangers, and which well repays the most careful exumination. Some of the sketches of hydraulic apparatus, appeared to us to be worthy of minuter study than they appear to hive received. The opposite fresco of the vestibule represents Volta explaining his invention of the pile to the members of the French Institute, in the presence of the first Consul, Napoleon, and Lagrange In the vestibule are also placed marble medalions of Leo Baptista Alberti, and Baptista della Porta A fresco in the hall by Bezzuoli, represents Galileo lecturing in Pisa, on the laws of falling bodies. This is a really striking and well-conceived painting. Galileo in his professorial loga stands by the long inclined plane, showing his results to his colleague, Mazzoni. In the foreground is a professor in a monastic habit, kneeling near the inclined plane, and counting the time of descent of the failing body, by the beats of his pulse. Young students are pressing round Galileo, in order, if possible, to aid him in his experiments, while on another side the Aristotelian protessors are looking on with derision, and searching in vain in the writings of the eripatetic for explanations of the new facts. In the background appear the cathedral and the leaning tower. The whole conception is noble and spirit-stirring, and one longs for a similar treatment of other great discoveries in science .- Davy discovering potassium, Faraday obtaining the first magneto-electric spark, and magnetising a ray of light. The opposite painting represents a meeting of the Accademia del Cimento: the patron of the Society, the Grand Duke Ferdinand II., is eagerly watching an experiment which is being made by Redi, Viviani, and Borelli, on the apparent (to them real) reflection of cold by a parabolic mirror—one of the rough spirit thermometers recently invented by the Academy, is placed in the focus of the mirror, and a block of ice is used as the source of cold

The three frescoes in the l'inbune immediately around the statue of Galileo, represent three notable events of his life: in the first he is seen mitently watching the swinging of a lamp in the Cathedral of Pisa; in the scoond we see him in the act of presenting his telescope when the his control of the properties of the control of the

to the Venetian Senate; and in the third he is represented as an old man, in his house at Arcetri, dictating the geometrical demonstration of the laws of falling bodies to his disciples Torricelli and Viviani On the arch above the statue, the astronomical discoveries of Galileo-the Italians claim for him the Milky Way, the Nebula of Orion, the Phases of Venus, the Mountains of the Moon, the Satellites of Jupiter, the Solar Spots, and the Ring of Saturn-are represented very effectively on a blue ground. Bas-reliefs in marble on the pillars of the arch represent his terrestrial discoveries-his countrymen claim for him the Pendulum, the Hydrostatic Balance, the Thermometer, the Proportion Compass, the Keeper of Magnets, the Telescope, and the Microscope. Beneath the frescoes and around the statue arc niches, containing some of Galilco's instruments, his telescope, an objective made by the astronomer himself, a proportion compass, and a magnet, with a keeper which he constructed for it Immediately surrounding the statue we notice the busts of his most celebrated followers, Castelli, Cavalieri, Torricelli, and Viviani In the hall there are six cases containing old apparatus, chiefly that of the Academy of Cimento. The various thermometers figured in the "Saggi di Naturali esperienzi" of the Academy are here to be seen; the vessels they used for showing the incompressibility of water, hygrometers, together with astronomical and geodesical instruments also, is the large burning glass constructed by Bregaus of Dresden, employed by Averani and Targioni in their experiments on the combustion of the diamond, and afterwards employed by Sir Humphry Davy The various inventions and discoveries of the Academy are shown in bas-relief on the pillars of white marble

The memorial is altogether worthy of the man, and of the fine taste of the Florentines. It is, perhaps, the only sanctuaire scientifique which exists, but we may hope that the example of the Florentines will be followed in this and other countries The Milanese have recently bought the collection of apparatus and the MSS, of Volta (for a sum, we believe, of 100,000 lire), a suitable museum for them will, no doubt, soon be fitted up It is much to be wished that Faraday's apparatus could be collected together in one place, as a memorial to the man This reminds us that soon after the death of Faraday a subscription was set on foot for the purpose of providing some suitable memorial, but we are unable to remember whether the designs of the committee were fully carried out, and whether the subscription attained the desired amount; if not, it is to be hoped that the matter will be

kept well before the public

We have spoken above of the discoveries attributed to Galileo by his countrymen Wc are inclined to think that some of his claims have been pressed too far; but on such a subject an almost endless controversy might be carried on, for we may remember that even the invention of the telescope has been claimed for others of his own countrymen (Antonio de Dominis and Baptista Porta), and by the Dutch , and the invention of the thermometer has been attributed to Cornelius Drebbel, Sanctorio of Padua, and others. But if we put all this aside, Galileo still stands out prc e mnently as one of the fathers of experimental philosophy he did not create it, but he introduced a taste for it, and enlarged it, and he possessed in an eminent degree the true spirit of philosophical inquiry, the ardent love of rescarch, the "Provando et Riprovando" which the Academy of Cimento adopted as its motto.

G. F. RODWELL

THE SPHYGMOGRAPH AND THE PULSE HERE are few valuable instruments or methods of

research which have been brought before the scream

"On the Connection of Bright's Disease with Changes in the Vascult tific world under circumstances less auspicious than one, System." By A L Galaku, M A, M.D., Fellow of Printy Cell, Camb. research which have been brought before the scien-

the inventor of which, the illustrious M. Marey, has quite . recently visited this country. The sphygmograph, shortly after its first construction, was introduced into this country as an instrument which gave promise of being an invaluable aid in diagnosis, and of such universal applicability as the stethoscope and thermometer. Nevertheless, after an existence of more than ten years, it may be said that the general impression respecting it is that it is a failure, that it has not answered its expectations, and that it may as well be put aside, together with other curiosities of the physiological laboratory. How this result has come about is not difficult to discover. The instrument is a complicated one, and its indications are even more so. The stethoscope when introduced, gave results at first sight palpable to the most ordinary minds, and the amount of mechanical knowledge necessary for the comprehension of some of its most striking results scarcely exceeded that of the principle of the common But with the sphygmograph the case is different. Its indications are so detailed and so precise that before they can be understood, it is absolutely essential that several intricate and claborate problems of hydrodynamics and physiology should be thoroughly investigated, and more than one of these have not, we are surprised to say yet left the hands of the mathematicians in any decided form How then is it to be expected, as it has been by many, that the sphygmograph should be found a valuable assistance in the diagnosis and prognosis of disease, before the physicist and physiologist can give an explanation of the language in which it appeals to them? There is no doubt that the instrument must be in the hands of the student of the healthy body for some time to come before its true value in the elucidation of disease will be appreciated, and all additions to our knowledge concerning it must be carefully weighed.

In a thesis for the M.D. Cantab,* Dr. Galabin has

ublished several results of his sphygmographic work in the study of renal disease, and what is more to the point on the present occasion, he gives his own ideas as to the analysis of the same trace in health. The fact of the author's being an accomplished mathematician, as well as a student of biology, gives more than ordinary weight to his remarks, and enables him to put several points in

a light which is clearci and more precise than usual The author does not enter fully into the reasons in favour of his views, and does little more than simply state them, but as they differ in some respects from those generally accepted, they present features of interest to workers on the subject. He is one of those who consider the trace as it appears on the recording paper as a decidedly duplicate phenomenon, resolving it into the true pulsation, together with the oscillations of the lever. which necessarily result from the momentum acquired by its sudden movement. This he illustrates by superimposing on an ordinary pulse curve, as taken by the sphygmograph, an ideal one, such as, according to his conception, it would be if the instrument correctly followed the changes in the diameter of the artery under observation : the latter being little more than a uniform rapid rise followed by a similar but slower fall, that is slightly broken by the "dicrotic" wave, which is produced by the closure of the aortic semilunar valves The excessive height of the primary rise is supposed to be due to the powerful impulse given to the lever at the commencement of the flow of fluid in the artery; and the small secondary, or "tidal" wave, which occurs just before the "dicrotic," is supposed to indicate the true arterial expansion, which the lever meets on falling from the height of soon, which the lever meets on raining from the neight of its impulse. We quite agree with part of this explana-tion, being fully convinced, from many reasons, that the primary rise, or so-called "percussion" wave, is not a percussion wave at all in the ordinary

acceptation of the term; in other words, that it does not result from the shock produced by the opening of the aortic valve, but that it is coincident with the flow of liquids, one reason being, as the author remarks, that the most violent impulse in an artificial model or schema of the circulation so communicated, as not to cause any flow of liquid, produces no upstroke, but only a slight quivering of the lever. However, that the primary oscillation of the lever in a sphygmograph trace is not, in a great measure, a genuine representation of the movements in the artery, it is equally impossible to believe, for in very slow pulses, where the main rise is not very decided, this wave is particularly pronounced, being gradual in its rise, and more gradual and paraboloid in its fall. It is also seen equally clearly by employing a reflecting sphyginoscope, in which the ray of light which acts as the long arm of the lever, has no weight, and consequently cannot produce any oscillation Another great objection is that the notch between the first and second (the percussion and the tidal) waves always occurs at the instant at which the aortic valve closes at the heart,* the time it appears after aortic valve closes at the near; the third with the length of the pulse-beat. In fact, the tendency of all observations is to make it evident that the second or tidal wave is a post-systolic act, being the oscillatory indication of the secondary tidal wave, which appears as such in the dicrotic rise, and originates from the closure of the aortic valve, as Dr Galabin agrees with most in thinking, though Dr Sandeison holds the very different view that the second beat is a restoration of equilibrium which takes place by increase of pressure towards the heart and diminution towards the periphery, a consequence of the sudden projection towards the capillaries of the blood during the sysiole.

"De' Calabin remarks that, "if the sphygmograph used have a secondary spining to keep down the long lever, the tidal wave may be replaced by two or even by a Jugged line Such a spring is better omitted, because it is apt to introduce oscillations of its own." It is this idea which has mixeld thin. Tracings taken as he proposes appear much in lavour of his evplanation, but they are so because they are in retailly less trainful than they might be. With the properties of the properties of the control of the small spring, but we have seen the "percussion." when they are the two training true, but it in very slow pulses, the former being a small true shockerses, and the latter the real primary lists.

In conclusion, we cannot refrain from quoting a remark of Dr. Galabin, which, from the precise way in which it sets the question referred to at rest, is worthy of being quoted in every text-book Referring to the rhythmical contraction observed by Wharton Jones and Schiff in the wing of the bat and the ear of the tabbit, and its supposed influence in assisting the circulation of the blood, he remarks, " Now a penstaltic wave in a tube would tend to produce a current in the liquid of its own velocity, and it would, therefore, accelerate a slower current, but retard a quicker one. Therefore, no peristaltic wave could accelerate the arterial stream, unless it travelled with the velocity of the pulse wave. It is thus evident that no such slow rhythmical motions as have been observed could assist the arte ial flow And it is inconsistent with the usual character of involuntary muscle to suppose it capable of transmitting a very rapid wave of contraction. The artificial stimulus, do so slowly and gradually.

A. H. G.

AMERICAN EXPLORING EXPEDITIONS IN THE GREAT WEST

THERE are several important expeditions more or less employed upon scientific work in the least known portions of the Western territories. From some of these * See Proc. Roy. Sec., 257, p. 380.

parties, a considerable amount of fragmentary information comes at tregular intervals; but in other cases the explorers prefer to withhold details as to their movements and work, whether scientific or other-use, till after their return, when their report can be prepared officially. There is, however, a general and underspread interest taken in these explorations. It seems desirable to time received, that a general returned of the status and work of at least the more prominent expeditions should be presented.

What is known as the Yellowstone Expedition will first be mentioned, because in view it is much the most formulable. It proceeds through a region where it is deemed advisable to strike terror among hostic savages, and with that view has a mitiatry force of 1,000 men. It is movements also have reference to the establishment of purpose Congress has appropriated zoo coo dollurs. The force serves as an escort to surveing parties of the Northern Pacific Railroad, with reference to its completion from the town of Bismarck on the Missouri River in Dakota—about the centre of that territory, and near the torist parallel west of Washington—to the Rocky Mountains, a distance of between 500 and 500 miles, on a line drawn in general east and west, and south of 47° a line drawn in general east and west, and south of 47° and the stand west of the standard of the st

This line may be divided into three parts, (1) from the Missourn River to the Yellowstone, about zoo miles, coming into the territory of Montana, (2) along the Kyllowstone River about 100 miles, (3) thence acti-ward, reaching the Kocky Mountains south of the town of Helma. At the date of liters davices, the expedition had passed over the first division, and was on the banks of been demonstrated by the successful ascent of a steambost, but at Pittsburg for the purpose, which brought supplies from Fort Buford

Of the scientific party accompanying the Yellowstone Propedition, the following names may be mentioned — Di. J. A. Allen, of Cambridge, Mass, in there of coolegy, botany, and palkenotic ogy, and their of the swintific party, Di. L. R. Nettre, ninteralogist and goodness; W. R. Pywell, of Washington, photographer; E. Konipicky, of the Muscum at Cambridge, artist, and C. W. Bennett, taxidermist.

The Hayden Expedition, as that under the management of Dr F. V. Hayden is generally terined, might be more properly designated as the United States Geological and Geographical Survey It has a much larger scientine staff than any of the other expeditions lis history dates from 1867, when what was then the territory of Nebraska was the subject of a survey by the United Stites, Prof. Hayden being appointed chief geologist to the survey under the Act of Congress by which the undertaking was authorised. The next year the survey was sextended into Wyoming Territory, and in 1869, into Colorado and New Mexico. In 1870, a more careful survey of Wyoming Territory was made; and in 1871, portions of Montana, including the natural wonders of the Yellowstone region, became the subjects of exploration; ultimately resulting in the setting apart as a public pleasure-ground of the Yellow-tone National Park, a district of 3,575 square nules. The survey of 1872 reached the region of the Velloastone by separate routes of two divisions, of which one proceeded from Fort Ogden, Utah, and passed up the Valley of the Snake River in Idaho Territory, the other started from Boseman, a town in Montana near the Rocky Mountains, and on one of the Upper Forks of the Missouri River. The appropriations for this series of surveys have been increased year by year, starting with 5,000 dollars in 1867, and rising to 75,000 dollars for the survey now taking place.

The district of this year's operations may be specified as the eastern half of mountainous Colorado, includes about 32,000 square miles, and is bounded east by long, or 30°, nor how late 10°, seet by long 10°, and south by the southern boundary of Cororado, lat 37°. It is divided for the purposes of the survey into three parts by latitude line. The purposes of the survey into three parts by latitude line. The purposes of the survey into three parts by latitude line. The purposes of the "South Park Division," and the southern one the "South Park Division," and the southern one the "San Luis Division." The examination of the gold and silver mines of the region, and the measurement of its mountains, are among the more important duties of the survey. Unusual prominence is given to procuming pictures.

tures by photographs and otherwise.

The camp was organised at Denver College in May; the expedition started thence July 1, numbering 41 men, The season has been unusually favourable, the streams The locabeing low and but little snow or rain falling tion of the camp at the latest advices was on the eastern slope of the Rocky Mountains, at the head-waters of the Platte, Arkansas, and Blue Rivers Accurate measurements of some of the more prominent peaks, among which are Pike's, Long's, Evan's, Gray's, Lincoln's, and the Holy Cross, have been obtained. The views from these summits where the snow melting on one side flows to the Atlantic, and on the other to the Pacific, are of vast scope and magnificence. There were in sight from one point by actual count, 150 peaks of not less than 13,000 ft., and at least 50 of 14,000 ft. in height. By the 13,000 Lt, and at least 50 of 14,000 Lt. in height. By the middle of July 150 stereoscopic views, and 50 in 1× 14 in. negatives of this scenery had been secured. The mountains have, very generally, at a depth of 50 to 200 ft from their surface, a limeston stratum 30 to 50 ft. thick, containing silver and leading the thing on the average in the best mines 250 to 300 ounces of the former metal, to the ton doffore. The carboniferous and shirms noxies identification of the surface of the carboniferous and shirms noxies identification. fied are said to contain rare fossils. The entomologists of the expedition have classified no less than 227 different kinds of grasshoppers. The direction of march projected at last accounts was to be toward the valley of the Upper Arkansas River and the unexplored region beyond.

Arganisa Kiver and the unexplored region beyond, past in the especiation; among their may be mentioned Dr. F. V. Hayden, geologist-in-chief; Mr. J. T. Gardner, F. V. Hayden, geologist-in-chief; Mr. J. T. Gardner, but good the goographer, who has attained great reputation in his connection with previous geodetic surveys in Colorado and on the Eachie Coast; Mr. Marwing, geologist of the gist and astronomic, and topographer, in charge of the bound Park Division, Mr. W. H. Jackson, in charge of the photographic party; Dr. Endlich, geologist, Lieut, W. L. Carpener, raturalist, Mr. Seward Cole, ormithogous the control of the photographe party; Dr. Endlich, geologist, Lieut, W. L. Carpener, raturalist, Mr. Seward Cole, ormithogous properties of the photographer of the properties of

to the New York Tribune

On some accounts the expedition of Prof O. C, Marsh, sometimes known as the Vale Golige Expedition, because the fossils collected are sent to that institution, ranks the fossils collected are sent to that institution, ranks read that the properties of the persons compount the taking, at the expense of the persons compount the ranks of the properties of

First expedition, in 1868, to Lake Como, Wyoming Territory. Second, in June, 1870, to the Loup Fork

River, in Nebraska; the Bad Lands east of the Black Hills and between the North and South Forks of the Platte, in Wyoming and Colorado; and the Great Basin of the Great Resin of the Great Resin of the Great Resin Great Residual Colorado; and the Great Basin of the Great Residual Colorado; and the Great Residual Colorado; and the Smoky River, in Kanasa, which were productive of valuable results The third expedition staticd in the summer of 1871, and again explored the Smoky River, region in Kanasa, the Great River Basin, above mentioned, and in-labor and the other in Oregon. The fourth was a trip with a comparatively small party in the autumn of 1872, It concentrated at St. Louis, went to Fort Wallace by way of Kanasa City, and, receiving essent, proceeded to Smoky Hill Fox. On this expedition some explorations were made near Chepenna, and several days were spert time rendered.

At the most recent dates the present expedition, leaving North Plates Station on the Union Pacific Railroad, had made a nine days' march through a desert country, undergoing great hardships, had reached the Niobrara River, made investigation on the base of the Niobrara River, made investigation on the base of the Niobrara River, made investigation on the Base of the Niobrara River, and the Company of the Niobrara River, and the Company of the Niobrara River, and the Niobrara River,

The expedition known as the Wheeler Exploration Party is under the management of the U.S. War Department, Bureau of Engineering Its chief is Livit. G.M. Wheeler, of the U.S. Engineers. The operations of the present season will consist of exploration and survey west New Mexico and Artisona, down to the borders of Mexico. The following are named amongst the scientific force:—Mexis Henry Leubbers, G. Thompson, J. J. Young, and E. Somer, topographers, G. R. Gilbert, E. E. Howelt, J. Stevenson, and Oscar Lowe, geologists; H. W. Heinford, J. H. Clarke, Dr. F. Kampf, W. W. Marryatt, and Prof. H. B. Herr, astronomical observers. The establishment of an astronomical observation, substantially built of brick, having three observation; substantially built of brick, having three observation; substantially will form part of the labours of this expedition, which will form part of the labours of this expedition, which

There is an expedition under command of Capt W. A. Jones, of the U.S. Engineers, which started from Omaha on the and of June I its objects are mainly top-graphical, having driver reference to the Vellowstone National Park; but it may be extended to the Big Horn country, a wid to the big Horn country, a wid in minerals, stated south of 4% and between meritains to and 108 Among the scientific men attached to this party are Luciu S. E. Blunt, ast conomer, P. Le Hardy, topographer; Dr C. C. Parry, botant-1 and mineralogist.

Whether there is a surveying party under Mr. Clarence King, geologist, still in the Waissch Mountains, at work on the line of the 40th parallel; whether that of Major D. W. Powell has returned from its investigations having whether a party that went from Philadelphia—consisting whether a party that went from Philadelphia—consisting principally of Prof. Joseph Leidy, palestoniologist, Dr. Henry Chapman, zoologist, Mr. Joseph Willcox, mineralogist, all of that city, and Prof Potter, of Easton, Pernsylvania, botanis—is still in the wilds of Wyoning to determine.

New York, Aug. 8

unhappily, not confined to Australia Everyone must destre that the garden should not be a 'chemicae' s'ententide desert' at the same tune it is equally clear that it should not be transformed merely into 'a pleasure-ground wouldy of the name. It is astivfactory, honever, to learn that the Baron's services to the State will not be loat, but he will not saffer in pocket by the change, and that additional and much needed assistance will be given him.

THE Canadian Ornshologist is the name of a serial started last month, "with the object of making a monthly depository of facts, theories, and anecolotes relating to our feathered friends" Dr. Ross of Totonto is the editor. The first number leaves much toom for improvement in its successors.

THE last number of the Journal of the Society of Arts contains a report by Dr. R. J. Mann, on "Recent Scientific Inventions and New Discoveries at the International Exhibitions."

THE, following is the list of canditates successful in the consention for the Whitworth Scholstophus, 1873 — Samael Dixon, 23, draughtaman, Manchester, Ruger Aktunson, 20, analytical chemial, Crewe, Joseph Anneson, 22, chemia, Crewe, W R Bounfield, 18, student, Cambridge, W II Warren, 21, engrest, Wolverton, William Barker, 20, draughtsman, Nottungbarn, William Hare, 20, draughtsman, Nottungbarn, William Hare, 20, draughtsman, Nottungbarn, William Har, Cytus Ballock, 22, milliwright, Worsley, near Manchester, John Lockte, 20, engeneer, Classes.

THE following gentlemen have passed in the First Division on the First BSc. Examination for 1873; in the University of London --P Redon, E. B. Chumberland, T. F. Harris, S. A. Hill, W. Hudson, J. Vinamu Jones, O. Lodge, J. G. MacGregor, W. R. Parker, T. S. Tait, C. M. Thompson, A. T. Wilkinson, B.A.

THE "Proceedings of the Geologists' Association," for July, is almost wholly occupied with an account of the interesting and instructive excursions of the Association during the sammer months of last year. It contains, besides, a paper by Mr John Paterson, "On a Visit to the Diamond Fields of South Africa," and another by Mr John Curry, "On Columnar Basalts."

The "Mineral Statistics of Victoria for 1872," are made up as usual of a host of tabulated details of all kinds, relating to the minerals and mines of that colony. Owing to changes in the wit seems to be more difficult than heretodre to collect accurate statistics as to the quantity of gold raised, many minements being unwilling to furnish returns. According to returns furnished by the Commissioners of Trade and Customs, the quantity of gold reported in 1872 was 1,166,556,00 1904ws., the estimates of the Mining Registers being 1,331,377 or 188 July 1

A SPLCIAL Report on Emigration by the American Government has been seen this containing a great amount of information likely to prove very valuable to intending emigrants, as well as totalisationans. Not only does it to oostan statution as to total to statistic as to the number, nationalities, &c. of emigrants during the last few years, but much information as to rent of land, staple products, had of labour in demand, wages to be extred at various trades and occupations, &c.

This additions to the Zoological Sconety's Gardens during the past week Include a Silvery (tolbor //foldots Incurative) tiom Java, two Slow Lorie (Nytherbut terrilgendus) and a Binstrong Java, two Slow Lorie (Nytherbut terrilgendus) and a Binstrong Java tion (tolta) presented by Sir Harry Ord, C.B., a Malay Biest (Urani andaysoma) from Binace, presented by Mr. A. C. Crookahanh., a common Martmoset (Hydro Ingelia) and a Black-eared Marmoset (Hydrostala) from Ilizard, presented by Mr. S. Studley, a Cornish Chough (Perglain granulus), presented by Mr. A Children Challed (Soulds Servin) from Musica, published by Mr. A Children Challed (Soulds Servin) from Musica, published by

Major C B. E. Smith; two Blue-headed Pigeons (Starnatnas et amerephala) from Cuba, a White-headed Saki (Pithera Icucoce-phala) from Demerara, and a Hawk-headed Parrot (Derophysis acceptrinus) from Brazil, deposited

SCIENTIFIC SERIALS

This Jointeest for this month commences with an interesting pure by Mr. I. It Posts, who is paying no muchastiento to the lards of New Zeeland, on the livities of the Night Parrot of that course the country travely of the property of the

SOCIETIES AND ACADEMIES

LEEDS

Naturalist's Field Club and Scientific Association, Aug 5 —Mr Louis C Minll read a paper on "The Permian Rocks of the Neighbourhood of I ends." He first described the base of the Perman System The carboniferous rocks having been disturbed, thrown into anticlinals and faulted, were greatly denuded, and the fermian rocks were then deposited upon the new surface thus produced. The conditions of deposit of the magnesian limestone were then considered. The abundance of mineral salts, exclusive of curbonate of lime, the scantiness of anunal life and the dwarfed state of the mollusca, all point to deposition in an inland sea or confined basin similar to the Caspian, Dead Sea, or Great Salt Lake of the present day. parts of he Triassic period the previous marine surface appears to have become, in part at least, terrestrial or fresh water At a much later period the Permian rocks, with others of subsequen formation, were denuded extensively, and reduced to the state in which they now occur. The Permian series of the neighbourhood of Leeds were then specially referred to The Lower New Red Sandstone of South Yorkshire (the Pomfret Rock of Smith) does not appear to be present, at all events in a conspicuous state, in this district. The so-called Lower New Red Sandstone of Plumpton is undoubtedly of carboniferous age The Upper and Lower Magnesian Limestone are well displayed sections of these rocks at Rigton, East Keswick, Collingham Whin Moor, and Knareshorough, were described in the paper, Remarks on the colour of the soil produced by underlying Per-mian rocks on the few fossils which have occurred at Garforth and Cold Hill, near Sherburn, and on the superficial draft, concluded the paper

VIENNA

Imporial Academy of Sciences, April 24.—Dr. Wienser presented a work on the influence of temperature on the development of Postrulium gleanew. Germanism of spores takes place between 15 and 45°C, development of incycles between a 5° and 40°, and furmation of spores between 3° and 40°. The processes attain maxima of rapidity, the first and that state a 5° and 5°C. I have gave a paper on the decrease of the second at 25°—Dr. Hause gave a paper on the decrease is test on the windy such than on the contral Europe. Genesses a no less minerated as a memor on the structure of the structure of the contral Europe.

wexcase is not sets in the tropics man in central surope.

May 8.—Dr. Thin presented a memoir on the structure of touch bodies.

May 15.—Dr. Boué read a paper on petrified bod es which have been forced from their place of deposition; and another on

the formation of the dolomitic Alpine Breccias, as compared with some teritary mountains in Lower Austria, which resemble them, but are quite distinct in origin

usem, our are quite devinit, in origin Pur Hondroid, of Cam-May 23 - A communication from Pur of varbone scat to eastbone touch it brough phosphat, of trom—JMM Illusvett and Habbraman concluded thur account of researches on proteinstaffs. They find the decomposition-products of circum to be, acclusively, these 'planane and, apartite acid, leaven, tyroun, and aminoma—Dr. Heimman gave a paper on the relation between protphasm and ground substance in air-granted and

integral particularly presented a note on the retardation of integral and not brough the nerve splanchings.

June 19 — M. Frisch presented the third part of his portion of the presented of the part of his portion of the part of his portion of the part of his portion of calcier phosphate with the line-farishing may, in chemical serve, or whether it is not rather an intimite that continuous of the two constituents. They adopt the latter view—Fro. Topler discinled two applications of the latter view—Fro. Topler discinled two applications of which the party fills. By interrupt on the case, the motion of angent and palet may be deadened by air friction; and that in proportion is the cross plates are posted for in or observed roles through a closed case, the vertical section of a distance of the proportion is the cross plates are posted for in or observed looks through a closed go at a little square mirr visual that in proportion is the cross case sections of the mirror observed to the proportion of the cross case section of the proportion of the cross of the control of the proportion of the cross of the cross of the proportion of the cross of the proportion of the cross of the proportion. The mirror moves as if in a viscous liquid.—Prof. Suesa presented a memory on the carefulacies of Lower Authura. Two the proportion is the cross of the proportion of the proport

acid, and also injected it subcutaneously, the result being arthritis and osteomalacia June 26—Dr. Heitzmann read a paper on the life phases of protoplasm.

protoplata. M Smoot gave the pracepal result of a large theoretical work occupying hum, no who has new molecular theory will be developed, requiring only one matter and one principle of force—Dr. Bohm gave a note on the germantion of seeds in pure oxygen gas. In such gas, of ordinary density, seeds did not pure oxygen gas. In such gas, of ordinary density, seeds did not with for its volume of hytrogen varieties are several to min. they germanted as in air—Dr. Hetzmann rat I a paper on the development of perconcum, hone, and contridge,

July 17—Dr Dohn preented a note on the influence of casebonic and on the verdure and growth of plants I in an attasphere containing only 2 per cent CO₃ the formation of chloromout cases. The gas was also found prignificial, in various degrees to the germination of seeds—Dr Symund Mayer described some experiments on direct clearned abundants of the arched to the control of the control of the control of monitans in central Europe, and Dr Hestinan core on inflammation of percosteum, bone, and cartilage.

COTTINGEN

Royal Secrety of Seviet. The temperature of the process of the pro

Sirius, agree pretty closely with observation —M. Lolling contributed a lengthy memor on the topography of Atheas. From local study, and the Greek authors, he seeks to determine the position and nature of the Pinx, the Benn, the cave of Apollo in the Acropolis, and the Metroon He is now prosecuting these inquiries. Firstly much some remarks on the dual commaly of the property of the property

July 5 —M. Henfer made some remarks on the dual nominative 4-samtabiling occurring in the Rigerda.—Fr. We-eler gave a decemption of certain valuable specimens of early Greens described to the second of the second of the second of the decision of the second of the second of the second of the dualistic, which Weber adopted; and points out some differences these hypotheses involve in their results —Dr. Vost read Partial Computer of the second of the second of the second principles of the second of the second of the second of the Partial Computer of the second of the second of the second of the Partial Computer of the second of the second of the second of the Partial Computer of the second of the second of the second of the Partial Computer of the second of the second of the second of the partial computer of the second of the seco

PARIS

Academy of Sciences, Aug 11 — M. de Quatrefiges, preder, unte danse. The following apper weer read — reply to M Tacchur's 120 older of the predictions, by M Pape Tre author among the control of the prediction of the prediction of the prediction of the force with the control of the control o

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- P. 300, 1st col equation (7) should be $l = \frac{1}{\sqrt{2\pi L^2 K}} \&c.$
- P. 309, transfer top line of col. 1 to top l'ne of col. 2, p 308

ERRATA - Vol vai. p 299, col a, at bottom, Equation (o), should $u\left(\frac{1}{D_{v_0}}\right)^{\frac{1}{2}}\left(\frac{1}{w_t} + \frac{1}{w_t}\right)^{\frac{1}{2}} = \left(\frac{\rho_1}{v_t}\right)^{\frac{1}{2}}\left(\frac{2}{w_t}\right)^{\frac{1}{2}} + \left(\frac{\rho_2}{v_1}\right)^{\frac{1}{2}}\left(\frac{2}{v_2}\right)^{\frac{1}{2}}$ (6)

THURSDAY, AUGUST 28, 1873

THE REPORT OF THE SCIENCE COMMIS-SION ON THE OLD UNIVERSITIES

II.

I N relation to the Colleges, the attention of the Commissioners has been principally directed to the following points — I. The Scholarships. 2. The Fellowships. 3 The Organisation of the Instruction given in the Colleges in relation to the Instruction given in the Universities. 4. Contributions from the Colleges to a fund for University purposes.

After giving a list of the Scholarships filled up in Oxford from January to December 1872, it is remarked that "it is evident upon a comparison of the numbers contained in this list that the Scholarships offered for Natural Science are but a small fraction of the whole number The state of the case appears to be that the Colleges do not offer Scholarships for Natural Science because they fear they would not get good candidates from the schools. and the schools do not teach Natural Science because they are afraid of injuring the prospects of their pupils by diminishing their chances of obtaining a Scholarship It cannot be doubted that the effect upon the schools of this unequal distribution of rewards has been, and is, very discouraging to scientific study, and that it has exerted a most unfavourable influence upon the number of Natural Science students"

Without being prepared to concur in this estimate of the relative value of the two objects, we are nevertheless of opinion that it is of great importance, with the view of promoting the study of Natural Science in the first grade schools throughout the country, that there should be an immediate, and ultimately a large, increase in the number of Scholarships offered for this subject by the Colleges.

The part of the report which deals with the Fellowships is of great importance.

After quoting from the evidence of the Chancellor of the University of Oxford and others, evidence to the effect that the present application of the revenues to Fellowships is exceedingly unsatisfactory, the report proceeds—

"Whilst giving every weight to the considerations urged by Fnol, Jowett, and admitting to the fullest extent the great stimulus which the higher education has received at Oxford from the system of election to Fellowships by open competition, we are nevertheless satisfied by the evidence land before us that an unduly large proportion of the revenues of the Colleges is expended in sinceure Fellowships; and we have reason to believe that this opinion is shared by a large and increasing number of the resident members of both Universities.

⁶ It it doubtless advantageous to the country at large, as has been upped by some of our winnesse, that young men of ability, who choose to enter into one of the great professions, should be subported, or nearly so, in the early years of their professional career, and thereby be enabled to apply themselves at once to the higher studies of their profession, instead of wasting their energies in drudgery of some kind, for the mere purpose of obtaining

a temporary livelihood. But this end may be secured by means of Fellowships tenable only for a limited period, it has been urged that the feeling of security given by the system of unlimited tenure greatly enhances the value of a Fellowship. No doubt it is a very comfortable thing for a young man to feel that, come what may, he is secure of an income so long as he chooses to remain single. But we can see no adequate reason why he should be thus comforted at the expense of the College, when he has preferred the more attractive prospect of a professional career in the outer world to the work of the College.

"We are therefore decidedly of opinion that the Fellowships awarded as prizes are excessive in number if not in value, and that the system ought to be remodelled. We are further of opinion that in any such remodelling a considerable proportion of the Fellowships should be suppressed or consolidated for the purposes of contributing to the general fund of the University and of endowing, within the Colleges and the University, new institutions, new offices, in aid of education or research. But it must be remembered that, as Prof. Jowett has stated, the property of the Colleges at Oxford, in some instances at least is greatly increasing, so that quite independently of the suppression of Fellowships there will in all probability be considerable sums available for these purposes. In any case, therefore, we are prepared to admit that a great part of the Fellowships ought to be retained as Fellowships, and the problem that has to be solved is how to employ those which are so retained in the most useful manner possible

"The following are the chief purposes to which, in our judgment, the Fellowships should be applied:-

"In the first place, a certain but not a very large proportion of the Fellowships will be always required, as at present, for the payment of the persons entrusted with the management of the College estates, and with the government and administration of the Colleges themselves.

"Secondly, a large number of the Fellowships is at present employed, and probably a still larger number ought hereafter to be employed, in connection with the instruction given in the Colleges,

"Thirdly, a smaller, but still a considerable number of

Fellowships ought to be employed as Terminable Prize Fellowships.

"Fourthly, a certain number of Fellowships ought, as we have already end to be united buth Professionality.

we have already said, to be united with Professorships in the University; the University professor becoming exoficio a Fellow of the College and a member of its governing body.

"Lastly, it is, in our opinion, most important that a cerunitary of Tellowships should be appropriated to the
direct promotion of learning and research in various
directions. It has been objected to the proposal that the
Fellowship system, as hitherto administered, has not
shown any great tendency to encourage original research,
toker in the field of learning or in that of Science; that,
when an office is created simply and solely with the use
of gwing a man lesure and opportunity for original research, there is always the appearance, to say the least,
of creating a sinecure; and that it is impossible, as Prof.
Joweth bas said, to get a man for money who can make a
discovery. But, though you cannot get a man for money

to make a discovery, you may enable a man who has shown a special capacity for research to exert his powers; and we are of opinion that, unless an effort is made to do this, one of the great purposes for which learned bodies, such as the Colleges, exist, may run the risk of being wholly lost sight of. Scientific discoveries rarely bring any direct profit to their authors, nor is it desirable that original investigation should be undertaken with a view to immediate pecuniary results. 'Research,' as Lord Salisbury has observed, is 'unremunerative, it is highly desirable for the community that it be pursued, and, therefore, the community must be content that funds should be set aside to be given, without any immediate and calculable return in work, to those by whom the research is to be pursued.'

"It may be that properly qualified candidates for such scientific offices would not at first be numerous, but we believe that eventually a considerable number of Fellowships might be advantageously devoted to the encourage-

ment of original research.

"We think that such Fellowships as might be expressly destined for the advancement of Science and Learning should only be conferred on men who by their successful labours have already given proof of their carnest desire, and of their ability, to promote knowledge; and we believe that appointments, made with a due regard to this principle, would be abundantly justified by results A man who has once acquired the habit of original scientific work, is very unlikely ever to lose it, excepting through a total failure of his health and strength, and even if it occasionally happened that a Fellowship awarded on the grounds of merit, as shown in original research, should only contribute to the comfort of the declining years of an eminent man of science, there are many persons who would feel that it could not have been better expended in any other way.

"We should not wish to attach any educational duties properly so called to a Fellowship awarded with a view of encouraging original research in Science. But for many reasons we should think it desirable that the holder of such a Fellowship should be expected to give an account. from time to time, in the form of public discourses, of the most recent researches in his own department of

Science."

The last section of the Report dealing with the duty of the Universities and Colleges with regard to the advancement of Science is so important that we give it at length :-" Research a primary Duty of the Universities

"On no point are the witnesses whom we have examined more united than they are in the expression of the feeling that it is a primary duty of the Universities to assist in the Advancement of Learning and Science, and not to be content with the position of merely educational bodies. We entirely concur with the impression thus conveyed to us by the evidence, and we are of opinion that the subject is one to which it is impossible to call attention too strongly. We think that if the Universities should fail to recognise the duty of promoting original research, they would be in danger of ceasing to be centres of intellectual activity, and a means of advancing Science would be lost sight of which, in this country, would not easily be supplied in any other way. There is no doubt that at the present time there is a very strong feeling in the

country in favour of the wide diffusion of education, and of the improvement of all arrangements and appliances which tend to promote it, from the simplest forms of primary instruction up to the most advanced teaching that can be given in an University. But there is some reason to believe that the preservation and increase of knowledge are objects which are not as generally appreciated by the public, and of which the importance is not so widely felt as it should be. On this point we would direct especial attention to the remarks of Sir Benjamin Brodie: 'For education we construct an elaborate and costly machinery, and are willing, for this end, to make sacrifices but, on the other hand, the far more difficult task of extending knowledge is left to the care of individuals, to be accomplished as it may, and yet it is this alone which renders education itself possible. I really am inclined to think that in former days a more real and earnest desire must have existed to preserve knowledge as a valuable national commodity for its own sake than exists now, and the reason that I say this is, that we have existing in the Universities of Oxford and Cambridge records of another condition of things with regard to knowledge than that which exists at present. In the first place we have extensive libraries which could only have been founded and preserved for the sake of the preservation of knowledge itself, and in the next place the collegiate foundations in the Universities were originally and fundamentally, although not absolutely and entirely, destined for the same objects. . . . This object is certainly not less important in modern than in ancient society. presume that in the middle ages knowledge would altogether have perished if it had not been for such foundations, and it appears that now from other causes the pursuit of knowledge and of general scientific investigation is subject to very real dangers, though of another kind to those which then prevailed, and which make it very desirable for us to preserve any institutions through which scientific discovery and the investigation of truth may be promoted. . The dangers to which I refer are dangers which arise partly even from the growing perception of the practical importance of knowledge, which causes a very great draught indeed to be made upon the scientific intelligence of the country. In the first place, almost every scientific man is caught up instantly for educational purposes, for the object of teaching alone : and, in the next place, a very great draught indeed is made upon Science for economical purposes; I mean for purposes connected with practical life. In sanitary matters we have numerous examples of the vast amount of work done by scientific men for public and practical objects. So that the supply of scientific men is not equal to the demand for those objects alone. Manufactures offer another great field of scientific employment, and it is to be observed that these are the only ways through which an income can be obtained, the pursuit of scientific truth being an absolutely unremunerative occupation."

"We believe that the dangers referred to in these remarks are real; and their existence induces us to lay down, as emphatically as possible, the position that the promotion of original work in Science should be regarded as one of the main functions of the Universities, and should be specially incumbent upon the holders of those fellowships which, as we have already recommended.

should be awarded with a view to encouraging original research. As regards the professors, we have aheady insisted on the importance of so arranging their duties as to give them abundant lessure, and, what is no less indispensable, abundant opportunities for original investigation, by providing the external apphances necessary for it-We think that the great national interests connected with the advancement of Science form one, although only one. of the grounds upon which the endowment of professorial offices is defensible, and regard it as a great advantage that an opportunity is afforded by the peculiar circumstances of the Universities of giving encouragement and maintenance to a class of persons who are competent to advance Science, and who are willing to make its advancement the principal business of their lives.

"We have already stated, but we would repeat it here, that we would on no account have offices founded within the Universities without special duties attached to them. It is an absolute advantage, if not in all, at least in many cases, to a man who is engaged in sonie abstract part of Science, to be compelled to produce, in the form of public discourses, the results of his labours; and it can be no disadvantage to him, under any circumstances, to be obliged to devote some moderate part of his time to showing, if it were only by the example of his own work, to younger men, how scientific studies should be carried on with the view of promoting human knowledge. We believe that in all ordinary cases a certain amount of educational work is of advantage to the scientific worker, and we also believe that for the promotion of the highest scientific education it is very desirable to bring the original worker into direct personal contact with the student

"We have also already spoken of the propriety of awarding Fellowships in certain instances, not, as at present, by an examination test, but for services rendered to Science in Original Research. Although we should wish, as we have already said, to see this done from time to time (as it has already been done at Cambridge) in the case of persons who have already made themselves eminent in Science, and whose accepting the Fellowship is rather to confer an honour upon the office than to receive one from it, we also think that a wider application should be given to this principle, and, that whenever a Fellowship in Natural Science is offered for competition among the younger Graduates of the University, such evidence as any candidate can offer of his aptitude to become an useful worker in Science, should always be taken into account in the award. Nothing, we believe, would tend to give the students at the Universities so just an idea of what Science is, or of what the objects are which those who pursue it should have in view, as the adoption of the principle by the Universities and the Colleges, that the highest honours and rewards in Natural Science are to be conferred upon men who can offer some evidence that their names are likely afterwards to find a place on the list of those who have added to human knowledge.

"The proposals to which we attach the most importance with a view to the encouragement of Original Research at the Universities are the two to which we have just referred: (1) the establishment of a complete certain conditions, of Fellowships to the maintenance of persons engaged in Original Research. But, in addition to these main proposals, other suggestions are contained in the evidence before us, to which we would call especial attention : (1) that Laboratories should be founded expressly intended for Research, and for the Training of Advanced Students in the methods of research . (2) that Scientific Museums and Collections should be maintained to an extent beyond what is required for purely educational purposes, (3) that a Doctorate in Science should be instituted.

" Proposed Laboratories for Research

"It is one of the disadvantages of an University course that a young man, up to the time of taking his degree. is straining every nerve in order to master a certain amount of knowledge in which he has to pass an examination; and however improving this process may be to him in certain respects, the impression is widely entertained that it is not caculated to develope the originality of his mind, or those peculiar qualities which fit a man to become a discoverer in Science As it is indispensably necessary that the student should be well grounded in his work, and should have a thorough comprehension of the methods and principles of his branch of Science, before he attempts to add to it, it is not easy to see how this disadvantage could be remedied during his undergraduate course; but as soon as his examinations are passed. it is surely time that he should be led to regard his studies from another point of view, and to give them a different direction. He should then be placed in a laboratory devoted to original research, and under the immediate care of persons who are principally engaged in work of that nature.

"On this point we would again refer to the evidence of Sir Benjamin Brodie, 'I should like (speaking of my own department and departments which are cognate with it, and I have no doubt that the same remark would also apply to Physiology and to other subjects) to see those professors have under their control laboratories suited for scientific research and investigation, in which they should take a certain limited number of students who would work, partly as their pupils and partly as their assistants, for those ends. And I should myself say that this is an educational function of the most important character possible, because you would here really carry scientific education to its end. If you do not do this you stop short of the most important part of all in scientific education. Now the real perfection of Science is shown only in scientific inquirythe perfection of Science not only in its general results, but the perfection of Science as an instrument for education; and if you leave out in the University system any provision for scientific research, you are leaving out the most important feature of the subject. Those pupils would be persons who would ultimately pursue the science as their main business in life, and become in their turn the teachers and the professors of the subject. I am not giving a mere chimera or dream, but this is already, though not exactly in the way that I am suggesting, carried out to a great extent in Germany

"No less important, as giving one view of this question, is the evidence which we have received from Dr. Frank-Scientific Professoriate; (2) the appropriation, under land, who says, In my opinion the cause of this slow

progress of original research (in England) depends, in the first place, upon the want of suitable buildings for conducting the necessary experiments connected with research; secondly upon the want of funds to defray the expenses of those inquines, these expenses being sometimes very considerable; but, thirdly and chiefly, I believe that the cause lies in the entire non-recognition of original research hy any of our Universities Even the University of London, which has been foremost in advancing ilistruction in experimental Science, gives its highest degree in Science without requiring any proof that the candidate possesses the faculty of original research, or is competent to extend the boundaries of the science in which he graduates. I consider that this circumstance is the one which chiefly affects the progress of research in this country, because if we inquire into the origin of those numerous Memoirs upon original investigations that come from Germany, we find that a considerable proportion of them are investigations made by men who are going in for their Science degrees, and who are compelled. in the first instance, to make those investigations, and they attain by that means the faculty and liking for original research, and frequently follow it out afterwards; so that a considerable proportion of the papers themselves are contributed in the first place by those men going in for degrees, and a considerable proportion of the remainder are obtained, I believe, through the influence of this previous training in research upon the men who have taken the degrees Further, the entire ignoring of research in the giving of degrees in this country diverts also, or has a tendency to divert, the attention of the professors and teachers in this country from original research. They have not to take it into their consideration in the training of their students; they have not to devise, as is the case in Germany, suitable subjects for research to be pursued by their students, and thus their attention is, as it were, taken away entirely from this highest field of Science And, indeed, if they themselves devote some of their time to original research, it almost appears to them to be a neglect of their class dutiesbecause their class duties do not require it Their stu, dents are to be trained for subjects which are foreign to original research, they are to be trained chiefly in subjects that are to be taught by lectures, and by what I should call "descriptive," as distinguished from "experimental" or "practical" teaching; and, consequently, I think that in both ways-both by not bringing students into contact with original experimental work, and by diverting the attention of the teachers and professors in this country from such work, great damage is done to the progress of investigation in Great Britain by the attitude of our Universities 4

"Sir William Thomson has gone even further, and has expressed an opinion that the systems of examination in the Universities, as at present arranged, so far from doing anything to encourage the spirit of scientific research, have an exactly opposite tendency. 'That, to some degree, competitive examinations produce an elementary smattering of Science I have no doubt whatever, but I cannot see that they produce much beneficial influence; and in the higher parts especially, they have, I sea, a very fatally injurious tendency in obstructing the progress of Science.'

"The kind of assistance which we should desire to see given in the English Universities to young men who have completed their university course, and who propose to adopt a scientific career, has been from time to time afforded at various institutions in the United Kingdom, among which we may particularly mention the Laboratory of the University of Glasgow, under the direction of Sir W. Thomson. The plan has been adopted in some of the German Universities, and even in the great Polytechnic Schools of that country. In France it has recently been organised on a most complete and extensive scale. The École Pratique des Hautes Études is a Government Institution of which the object is to encourage young mento devote themselves to scientific research, and to give them opportunities of learning its methods. The course pursued by this institution is to take young men who have completed their preliminary scientific studies, and, allowing them an annual stipend to defray the expenses of their maintenance, to place them under the care of competent professors, who give them assistance and advice in their first researches, and to whom they afterwards become useful. This plan appears to us so excellent in itself, and at the same time so academic in its general character, that we desire to recommend it for adoption at Oxford and Cambridge. To insure due attention to both classes of students, it would be proper that the laboratories intended for training in the methods of research should be distinct from those in which more elementary instruction is given

"We are also of opinion that arrangements should be made in some of the public buildings of the Universities, for giving opportunities to members of the Universities, no longer in statu pupillari, of prosecuting researches; although we should regard it of primary importance that these arrangements should be such as not to interfere with the teaching duties, or with the scientific work, of the professors. We agree with Dr. Frankland that one 'cause of the slow progress of original research' in England is 'the want of suitable buildings for conducting the necessary experiments connected with research,' and we think that the Universities might, with great propriety, supply this want, so far as their own members are concerned. We also think that collections of apparatus should be formed, which would be available for the use of such independent workers in Science. There are some obvicus difficulties involved in this plan, which has been strongly recommended by some of our witnesses, but which, so far as we are aware, has not been anywhere practically tried. We should, however, look with confidence to such a body as the proposed 'University Council of Science' to frame suitable regulations as to the fitness of the persons admitted to the privilege of working in an University laboratory, and as to the securities to be taken for proper care in the use of valuable instruments. We are disposed to think that, under the special circumstances of the Universities, they would do more to promote original work by offering facilities of the kind which we have described than by making grants of money similar to those which are made in aid of special researches by the Government Grant Committee of the Royal Society. The plan would have the collateral advantage of rendering residence at the Universities attractive to scientific

"Proposed Special Scientific Collections

"Although we think it desirable that Scientific Museums and Collections should be maintained in the Universities to an extent which would render them available for original research, as well as for the purposes of education, we do not attach the same importance to this point as to the preceding, because museums and collections have been formed and will be formed in other places than in Universities, whereas laboratories adapted for the instruction of students in the methods of scientific investigation are not likely to be founded except in connection with educational institutions, and although it is a disadvantage to a scientific man not to have all the collections that he desires immediately at his hand, yet, considering the proximity of the Universities to London, it cannot be said that this disadvantage amounts to more than an inconvenience.

"We also are of opinion that it is very desirable that such more extensive collections as may be formed in the Universities should, as far as possible, be kept separate from the more limited collections intended for educational purposes. A Museum may be very easily made too large for these purposes, and instead of giving the student clearer ideas, may serve to confuse him.

" Proposed Doctorate in Science

"We have already referred to the possibility of instituting Higher Degrees, to be conferred upon students, not in accordance with the results of an examination, but upon their giving proof of capacity for original research The evidence of Dr Frankland and of Sir William Thomson, which we have already quoted, and to which we might add that of the late Prof Rankine, appears to us conclusive upon the point that there is a real danger in the examination system, and in our opinion this danger might be guarded against by instituting a higher degree in Science, the obtaining of which should be regarded as a great honour, and which should not be awarded except with reference to original work. The plan of requiring from a candidate for the Doctorate in Science a dissertation embodying an account of some original research of his own is strongly approved by such competent witnesses as Dr. Siemens, Dr. Carpenter, and Prof Frankland. This plan has been adopted in several of the German Universities, and has now become the established rule in France."

METEOROLOGICAL CONFERENCE AT LEIP-SIG DURING AUGUST 1872*

OF the Congresses which have recently been held, none were more urgently called for than an International Congress of Meteorologists. Doubless even under the diverse systems of observation which have been in use at national observations and among meteorologists of different countries, large and valuable contributions have been made to Climatology and other departments of Meteorology. We need only refer to the various chars which have been published, showing the geographical distribution of atmospheric and oceanic temperature. Second title Discussion of the Record of the Procession of the Record of

Report of the Proceedings of the Meteorological Conference at Leaping Protocols and Appendixes Translated from the Official Report, Appendix to Vol via of the "Zeitschrift für Meteorologie" Published by the authority of the Meteorological Committee, London, 1873.

ture, of atmospheric pressure, of humidity, of prevailing winds, and of rainfall, and to the enormous amount of materials now being amassed, illustrative of the nature and course of storms, to show the important results which have been obtained. It must, however, be confessed that, have been obtained. It must, however, be confessed that, as respects nearly the whole of this information, it can be regarded as valuable only in the sense of its being sufficiently approximate so as to meet the requirements of some of the more pressing practical questions of the science, and not because it is precise.

It is when we attempt inquiries into such questions as a the durinal and annual narch of the different interestological elements, and the relations of these elements interest, and of weather on a large scale, that the general unsatisfactoriness of the systems by which observations are made in different countries comes to be foreibly felt, owing to their want of precision and uniformity. The want of uniformity is most conspicuous as respects temperature, humidity, and wind—or just those fundamental facts which must be scientifically observed and discussed before we can hope to solve the problem of weather changes.

In order to bring about a greater uniformity of procedure in different countries, it was proposed to hold a Meteorological Congress at Vienna in 1874. In June 1815, Bruhno 76 Lepisg, Wild of St. Peterburg, and Jelinek of Vienna, issued an invitation to meteorologists to attend a preliminary conference to be held at Lepisg in August, for the purpose of preparing the programme for he Vienna Congress, to instigue preparatory experiments on some of the more important questions, and thereby render it possible for the Congress to arrive at immediate conclusions on many points. The Conference was thus only consultative. Accompanying the invitation were a series of twenty-six questions, which it was proposed to submit to the consideration of the Conference.

Upwards of fifty persons attended the meetings of the Conference, which lasted three days. The opinions of the different speakers on the points raised by the 2d questions are detailed in the pamphle before us, which contains also the written opinions of 11 meteorologists who were unable to be present, including the well-known names of Dove, R. Jbenson, Mohn, Muhry, and Wolf, as well as the results of the deliberations of the French meteorologists at Bordeaux in September. The subjects treated of may be conveniently classed under the heads of instruments, their position, the methods of discussing, publishing, and utilising the observations.

Barometers.—To those who have attempted to discuss weather, it is well known that nothing exact or statisfactory need be looked for in the result, unless observations from numerous barometers well distributed be available. It is thus desirable that barometers be procurable at a most of the state of the state of the second order and the state of the state

ring it their inditability; softle going well so long as a small range of pressure it recorded, but undergoing alterations after every great barometrical depression; some constantly altering in one direction, others in either direction, dec. Since, howevel; it clit he safely affirmed of no aneroid, how good soever it may have proved itself to have been, that it will continue to indicate correctly for even a biref time to come, the Conferênce came to the sound conclusion that the aneroid should not be used instead of the mercurial barometer, but only as an interpolation instrument, to fill up blank when the mercurial barofitlete is out of order, or when it cannot be observed on board ships in rough weather.

Maximum and Minimum Thermometers .- Rutherford's minimum spirit thermometer was regarded as satisfactory On it being pointed out by several members that this thermometer is liable to go out of order by the spirit evaporating and condensing in the upper end of the tube, Ebermeyer, of Aschaffenburg, stated that this objection could be removed if the tube were at its entrance into the bulb inserted nearly up to the inner side of the bulb. We commend this suggestion to opticians; for if Ebermeyer's experience be confirmed, a source of serious and not infrequent error will be removed. On the other hand the performance of no maximum thermometer was considered to be so satisfactory that a uniform construction could be generally recommended, and the opinion was expressed that it was very desirable that a trustworthy maximum thermometer was devised, not hable for instance to have the mercury disturbed during high winds like Negretti and Zambra's, or the index portion go but of order as Rutherford's or Phillip's

Instruments for Radiation—Mr Symons, who has paid much attention to this question, has been requested to give a report to next Congress on the modes of observation adopted in England for radiation But it must be confessed that the methods of observation in this important Inquiry are still in a very primitive state. Mr Salt well pointed out that at present the results obtained with different instruments were not comparable with each other, and one hardly knew with the instruments now in use what was resulty observed.

Hygrometers -Since the dry and wet bulb hygrometer is not trustworthy at low temperatures and in cases of extreme dryness, and the hair hygrometer fails also at the dew points, and since there is no hygrometer yet devised, at least for regular observations at stations, which gives approximately exact results as to moisture in all cases, it was recommended to make further experiments and collect the experience of meteorologists on the sublect. From the favourable opinions expressed by Wild and others of the action of the halr hygrometer, further experiments with this instrument are very desirable, so that it might be made available for more accurate observations on the hygrometry of the air at temperatures below the freezing-point than the dry-and-wet hygrometer admits of. Another desideration is an extensive series of experiments with Regnault's hygrometer in conjunction with the dry-and-wet bulb hygrometer in dry hot climates such as N.W. India, for the purpose of ascertaining how far the readings of the dry-and-wet bulbs can be used as data from which the dew-point may become known ; and determining the requisite that for the correction and com-

pletion of the present hygrometric tables, particularly at points below freezing, and at high temperatures combined with great dryness

Wind.—Cursously enough, the question of proper instruments for measuring the velocity and force of the winds does not seem to have been under discussion, even though it is one of the most important and pressing questions of the science. Anemometers, both for velocity and pressure, are misspensable to properly equipped observatories. Now it cannot yet be said that the anemometers not for velocity give quite correct indications that they are comparable, nutr. st., and that we have a practicable means of ascertaining their errors from time to time.

Equally remutable was the oinsision in the discussors, to consider what are the required conditions which anemonentrial stations ought to fulfil, so that the instituent shall indicate the true movement of the air over the region where it is placed, or, if this cannot be accomplished, what observations should be instituted in order to ascertian how far the direction of the wind is deflected by the physical configuration of the surface, and its force diminished (or in are cases accelerated) as compared with the general inovement of the air over the place.

Pressure anemometers at a moderate cost are a great desideratum. Little satisfactory is known of the relation of pressure to velocity

Rius.—The Committee proposed that a report of all the experience regarding the position, size, height above ground, and time of reading the rain gauge which has been yet gained should be prepared for the Vienna Congress. For the preparation of such a report the great storehouse of facts at hand are those collected by Mr. Symons in the successive parts of his "Brush Rainfall" and "Meteorological Magazine," which the members of the Congress would do well to consult.

Evapunater —The present state of the evapometer is one of the least satisfactory of all the meteorological instruments Considering the importance of the drying property of the are in relation to meteorology generally, but especially as one of the most important constituents of climate, it is to be hoped that some method will be devised by which results, at least roughly comparable to begin with, may be obtained

The difficult, but vital question of the position of the thermometer does not seem to have been faced by the conference It is earnestly hoped that the Vienna Congress will not shirk this question, but will seriously discuss it and arrive at some decision, or suggest some steps to be taken, that will ultimately lead to the degree of uniformity which is so imperatively called for. Till this be secured, the expensive systems of horary or contintious registration of temperature carried on at the great observatories of this and other countries, cannot supply the data for the determination of temperature "constants," seeing that they are incomparable with each other, as well as with the observations made at those numerous stations of the secondary order to which we must look for the working out of the great national question of local climates in their bearing on the health, productions, and commerce of the country. The question would be of comparatively easy solution were it possible, in the interests of examical inquiries, to ignore the past. But it is essential in the case of the older observatories to adhere to the same system of observing hitherto in use; until at least four or five years' observations have been made simultaneously with a second set of instruments placed in uniformity with those of other observatories.

The question of the practicability and utility of Weather and Storm Signals in Europe was considered, and it was remitted to Messrs. Buys Ballot, Scott, and Neumeyer, to collect the opinions of meteorologists on this important question, and draw up a report for the Venna Congress. As it is understood that the committee have collected a good deal of information, some valuable results may be executed.

In the "Sequel to the Suggestions," Dr Buys Ballot has suggested for the consideration of the Congress, the establishment, by societies, of stations in regions which are at present a blank The Smithsonian Institution, the Dutch Meteorological Institute, and, in our country, the Scottish Meteorological Society have, with the means at their disposal, done a good deal in this direction, with results which have aided much in the furtherance of the science But to fill up the enormous blanks which still disgrace British America, South America, most of Africa, and the Pacific, some concerted action on the part of meteorologists is indispensable. In connection with this proposed development, reference may be made to the scheme in contemplation by the Chinese Government, in carrying out which Mr. Campbell has been sent to this country to request advice from scientific authorities as to the general organisation of the stations, and to procure the necessary instruments, registers, &c Towards the carrying out of this plan, the Congress will doubtless give Mr. Campbell very hearty support.

THE TYPHOID EPIDEMIC IN LONDON

THE recent outbreak of entern fever in the West End of London presents many points of rentantable interest and teaches many useful lessons. Typhoid, Enterc, or Pythogehic lever, although a disease about which all our accurate knowledge is quite recent, is a fever about the causes of which we really know a great deal, but which, for all that, seems to appear from time to time in the places where it might be least expected.

About the nature of the poison which produces it we know as yet but little ; we know that its habitat is in the refuse matters excreted from human intestines; we know that it is, under certain circumstances, developed in such excretal matters during their decomposition, but it is yet a most point whether it is from time to time produced de novo under suitable conditions, or whether it is always necessary that some of the poison, however small a quantity, be introduced from without to cause such de. composing matters to become infectious. We are accustomed to regard this as the least specific of the diseases of its kind, but each outbreak which is traced to its source gives a rude shock to such ideas. The "filth-born" fever bar excellence, it ought not, one would think, to need to wait to be introduced to the country places where, year after year for centuries, the shallow wells from which drinking water is obtained are, in effect, the drains of the premises; or to the town houses, in which the only

ventilator to the sewer is the waste pipe which openal directly over the surface of the water in the cistern; but yet such is the case so universally, that when we cannot find out how the poison has been introduced, we should acknowledge our inability to do so, and not cut the knot by saying that it has originated on the spot, a conclusion for which, in the present state of our knowledge, we have no real proof whatever. The number of instances in which spidemes have been traced to single imported cases is now so great that, although it does not actually prove that such is always the case, still it should make us hestate before declaring that the disease has broken out without direct importation in any given place.

The facts relating to the epidemic which still engages general attention in England, are, in order of sequence, and independently of any theory at all, as follows —

The disease was noticed to be prevalent, in the middle and latter part of July, in certain houses in the parish of Marylebone, and notably in houses inhabited by medical men, houses where every possible precaution was believed to have been taken . it was observed by Dr Murchison that an undue proportion of the persons attacked obtained their milk from a particular dairy, and on further investigation the conviction grew upon him that this milk was, somehow or other, contaminated with typhoid poison, and was spreading the disease A difficulty arose, masmuch as the locality in which the fever cases were was only a small part of the district supplied with milk from the suspected dairy; but Mr. Radcliffe, on examining the mode of distribution of the milk, showed that on the hypothesis that the milk from one of the several farms was contaminated before coming to the dairy, a localised outbreak or several localised outbreaks of fever must have been the result; so that any suspicion which may have existed as to the cause being possibly to be found in the precincts of the dairy in London, vanished at once.

On the other hand it was found that the owner of one of the dairy-farms had died on June 8, that he had been out of sorts since early in May, and sufficiently so for his two medical men to consult with a third on the subject ! that the medical men all suspected that he had enteric fever; that this suspicion became stronger when the patient passed a large quantity of blood and putrid matter on June 1, which blood; &c., was ordered to be buried away from the house, as being most probably infectious, that the patient became considerably better towards the end of the first week of June, but that he died suddenly on June 8 while getting out of bed, no medical man being present; and finally that the medical attendant not being sure of the diagnosis of enteric fever, and considering that, anyhow, the man had got over it, certified that he died from heart disease, as he had for years been suffering from the effects of a "fatty heart;" nevertheless he took the precaution to have the body buried as speedily as possible, thinking that it might be infectious.

Taking all the facts together, these two series of cereits present at any tate a most remarkable coincidence; and when we find that enteric fever is and has for some months been prevalent in the villages near the farm and neally communication with it, and that a son of the farmer has sance had the disease; the conclusion is should be suffered to the farmer has sance had the disease; the conclusion is small that it is farmer had the real that the first high light the farmer had been suffered and that and the same that the same th

had it at a time most singularly adapted to account for the outbreak in London.

The description of the farm-yard itself has been given elsewhere, suffice it to say that the well really drained the premises, and there is little doubt but that the poison got into the water, which was so bad that it had long been condemned as unfit to drink.

Hitherto epidemics of typhoid spread by means of milk have been attributed to the admixture of water as an adulteration with it; in this case no such suspicion arises, the milk was exceptionally rich, and was daily tested with sufficient accuracy to show adulteration with any but a small amount of water, but the water from the well was conveyed to the dairy pump by a pipe, and was used for washing the dairy utensils, so that it is easy to account for the presence of a small amount in some of the "churns," an amount, however, enough in so favourable a pabulum as milk to infect a very large quantity of it,

The lesson to be drawn is that all dairy-farms must be subject to regular sanitary supervision, especially as to their water supply, that such details of arrangement with regard to the cleansing of the vessels as may seem to offer least chance of the possibility of mischief should be adopted, and that the presence of infectious disease among the employes should be noted at once, and the proper precautions, which are now well known, taken,

W. H. CORFIELD

DOLMEN-MOUNDS v. FREE-STANDING AND TRIPOD CROMLECHS

MR. W COPELAND BORLASE, the talented author of "Nænia Cornubiæ," in his communication to NATURE (vol viii. p 202), calls attention to the structure of Lanyon Quoit as an undeniable example of a British tripod cromlech or free-standing dolmen, by way of "protest against the declum of Mr. Lukis being ex-tended to our British examples, before a careful scrutiny has been made of every monument of the kind, from one corner of our isles to the other"

To my friend Mr. Borlase I owe my personal acquaintance with the numerous non-historic rude stone monuments in the Land's End district; and, as he is a life-long resident in the immediate vicinity of these interesting relics, to which I am a mere casual visitor, it is with feelings of great delicacy and diffidence that I now venture to place in a somewhat different aspect the statements and conclusions which he would wish your readers to adopt.

It were strange if Mr. Borlase did not turn out the best authority on early Cornish remains, for within six or seven miles of his residence at Castle Horneck (itself the site of an ancient Cornu-British encampment) there are at least twice as many dolmens as in all the rest of England; and though there may be perhaps as many in Anglesea, and twice as many in Wales, still West Cornwall has an advantage over both these districts, viz., that in Wales and Anglesea, the country of the Silures, there are no circles but only dolmens; in Cornwall, as in the Isle of Man, there are both circles and dolmens, the re-Isle of Man, there are both circles and domens, the result, as Ferguson tells us, of an Ibero-Aquitanian admixture with Celtic and other (Scandinavian?) blood in the inhabitants. (Vide "Rude Stone Monuments," p. 163.)

Inheriting the tastes and following in the footsteps of

his great-grandfather of antiquarian renown, Mr Borlase has made great use of his opportunities, and is continu-ally adding to, or accumulating store of facts with re-gard to the ancret history of our country. On the other hand, most antiquarians will probably agree with me in has made great use of his opportunities, and is continu-ally adding to, or accumulating store of facts with re-gard to the ancient history of our country. On the other

maintaining that the Lukis family may be reckoned some of the best, if not the very best authorities, on the cham-bered barrows of France and the Channel Islands. Enormous numbers of these structures have been scientifically examined and exhaustively described by the Messrs. Lukis and the Rev W. Lukis, in company with Sir Henry Dryden, is now employed in drawing to scale plans and elevations of the Isle of Man remains, and thereby carrying out his share of that scrutiny which Mr. Borlase anxiously demands in his letter.

When such authorities disagree, it would seem almost impertment to interfere; but knowing my friend Mr W. Lukis to be busily engaged in the Isle of Man, and too far off to personally examine the monument in dispute, whilst I was within a three hours' journey of the structure I determined to see the cromlech myself, and having done so, cannot allow Mr. Borlase's letter to remain unchallenged.

In taking up the cudgels for Mr Fergusson, Mr Bor-lase must not be looked upon as an implicit follower of that author, whose work he characterises as "umelsable,"* although, with him he is convinced "that the barrows and the cromlechs (if not the circles too) were the sepulchres of the dwellers in the hut circles and the earthworks, and that these latter were the residences of the Romanised Britons in the earlier centuries of the Christian era," for before the appearance of "Rude Stone Monuments," he struck out for himself the formation of "a small class or species of dolmen," viz the tripod cromlech, or dolmen proper (see "Nænia Cormubia," p. 14, et seç), "where, as Col. Forbes Leslie remarks, the vertical supporters of the tabular stone are columnar,' and cannot be said to enclose a space.

Before proceeding, it may be as well to remark what Mr. Borlase ignores, viz that (as may be seen from the title to his paper) the criticism of Mr. Lukis (deserved, if severe) of 'Rude Stone Monuments,' was based upon the application of the "Free-standing" theory, by the author, to the monuments of France, where he proved it was inapplicable. He said nothing at Somerset House about English monuments, although I believe it is his intention to say something about them on a future occasion. Mr. Borlase severely attacks Mr Lukis, as though, in remov-ing the French monuments from the supposed "freestanding class, he condemned all persons who held their own views on British ones. Mr Lukis views are not "hypothese." He simply declares that the plans of French monuments which he produced before the Society of Antiquaries in London teach the proposition he laid down, and that it is the duty of those who are unacquainted with these examples to verify or disprove his statements and descriptions by visiting and inspecting statuted all descriptions by visiting and inspecting them, and not but yand write him down when they have a very imperfect knowledge of them, or none at all. a very imperfect knowledge of them, or none at all. a very imperfect of Mr. Borlae's weighty evidence in support of Lanyon Quot as originally a dolmen proper, if a tipod cromlech, it should be noted what Fergusson states in respect to the West of England dolmens In "Rude Stone Monuments," p. 163, he says . "Even a cursory examination of these West Coast dol-mens would, I think, be sufficient to prove to any one that the theory that all were originally covered with earthen mounds is utterly untenable." Exactly so! A cursory examination (which, if we are to believe Mr. Borlase, it sppears that Fergusson never took the trouble to make, at least as regards the Cornish circles)† is very likely to lead the uninitiated hasty observer to suppose as above. What a prolonged investigation will prove I leave the reader to find further on. It is, at all events, unfortunate for this theory that Mr. Borlase can only produce fwo I

examples of the tripod class in all Cornwall, viz. those of Lanyon and Caerwynen, and those are both modern restorations of delapidated ruins not a single stone of either of these examples is as it originally stood "in situ."
I did not see Mr Borlase's letter to NATURE until the
3rd inst. On the 5th I obtained old Dr. Borlase's quain volume on the "Antiquities Historical and Monumental of the County of Cornwall (2nd ed 1769), from a chap-ter in which volume Mr Fergusson borrows his title of "Rude Stone Monuments," and on the following day visited Lanyon Quoit itself, sketched it, and compared the accounts of it on the very spot, and the following is the statements categorically—
(1) Lanyon Quot "always was, as it is now, a free-standing dolmen." I will take Mr. Borlase's

(1) I humbly submit that Lanyon Quoit could not possibly have been always as it is now, from the fact of its having fallen, during a violent storm in 1815, whilst a comparison of its plan, as it now is in its restored state, and as it is given by Dr. Borlase, shows that the stones have been moved. The supporters were originally parallel, and are now at different angles to one another.
(2) "A tripod dolmen consisting of three slim pillars

supporting on their summits a horizontal stone

(2) I leave it to my readers to judge from the accompanying representation (from a photograph) of the cromlech whether, from the flat nature of the component stones, the supporters have not more or less the character of slabs rather than that columnar shape necessary for the so-called "Table stone proper" and whether the three slim pillars would not have been more accurately described as stout stone slabs. The good Rector of Ludgvan, more than a hundred years ago, more aptly described these Cornish monuments.* "Three or four large flags or thin stones capped with a much larger one, which go by the British name of cromlehs," and again, "In several parts of Cornwall we find a large flat stone in a horizontal posi-tion (or near it) supported by other flat stones fixed on their edges and fastened in the ground." He never mentions pillars or columnar supports.

Mr Borlase omits to mention the fourth slab (D) which is prostrate to the north (see plate), and the fifth and sixth flat stones (E and F) (possibly one broken in two) which he imbedded in the soil at the foot of the south supporter, in which position they were apparently placed by the re-storers in 1824 to prop up the upright slab †

(3) Two drawings of it in its pristine condition by Canon Rogers, 1797, and Dr. Borlase, 1747, "agree in represent-ing the slimness of the pillars, their distance apart, and

great height of monument, features which render it not unlike a gigantic three-legged milking-stool Dr. Borlase's drawing shows four upright slabs, al-

though the fourth does not apparently touch the cap-stone. I think that the supporters A, B, C, may be identified with those in Dr Borlase's drawing with tolerable certainty, and D, now prostrate, was the fourth upright that E and F were once also upright is highly probable.

(4) Then, as now, there was no mound about it It stood on a low bank of earth and the area had been often

disturbed by treasure-seekers."

(4) Dr Borlase says "this cromich stands on a low (4) Dr Dorinse says into comment stands on a bank of earth not two feet higher than the adjacent soil, about 20 feet wide and 70 feet long." The cromlech stands as much in as on the long mound which, accordingly the stands as much in as on the long mound which, accordingly the leaf of the stands as much in as on the long mound which, accordingly the leaf of the stands as much in as on the long mound which accordingly the stands of t ing to the above measurements, would contain at least 2,000 cubic feet of earth, besides the many rough stones "not the natural furniture of the place," which Dr. Borlase also mentions. It bears every appearance of having formed the base of a long barrow.

* Antiquities, pp. 159 and 233 † The younger Borinse acknowledges that "several of the stones had sen broken" "Name," p. 18,

(5) "No houses are near it which could have received the stones of a denuded mound

(5) A good road with rough stone walls on each side of it, which runs within a few yards of the cromlech, would well account for a portion of a denuded mound or curn whose stones would be well adapted for building

the walls and metalling the road.

(6) "It is difficult to see how a kist-vaen or septum of any kind could have been formed beneath the cap-stone Had a wall of small stones been built from pillar to pillar the height of the superincumbent mound must have forced them inwards, a catastrophe which the "dolmen-builders" were always careful to avoid."

(6) Mr. Borlase must have had experience in his researches among the underground bee-hive caves to know how extensively microlithic dry masonry can be so built up as to resist any outside pressure of a superincumbent

mound.

(7) "Had large stones placed on edge formed the walls of the kist, how is it they are all removed, while

cery other cromlech in the district retains them?

(7) In "Namia Cornubiae", p. 43, Mr. Borlase writes, with regard to Lower Lanyon Cromlech, "Two stones are all that now remain, vir the covering stone and one of the supporters, the others having been split up and

or the supporters, the others having been spirt up and carried away for building."
(8) "My strongest proof is yet to come. The inter-ment was not in the kast at all. A grave had received the body six feet under the natural surface of the surrounding soil, and within the area described by the structure This being the case, of what use could an enclosed kist have been, or why should the cenotaph be covered in at all?"

(8) Dr Borlase discovered a pit within the area of the kist-vaen of Mulfra Quoit, and Mr Borlase himself re-lates in his Nænia "a small pit scems to have been sunk in the centre" of Chywoone cromlech which he acknowledges was buried in a tumulus. This method of interment would therefore seem common to these three struc-

(9) "On the southern side of the structure, and so near it that a mound over the monument must have in vitably covered it up, stands a little circular ring cairn of the ordinary type, in the centre of which I found the remains of an inner ring which, though now rifled, had doubtless contained an interment"

(9) Dr Borlase mentions with regard to the long low bank above-mentioned " at the south end, has (sic) many rough stones, some pitched on end, in no order , yet not the natural furniture of the surface, but designedly put there, though by the remains, it is difficult to say what their original position was"

Should Mr. Borlase's recognition of the confused agcregation of stones as a ring cairn be correct, it is by no means inconsistent with the theory that a mound once enveloped the cromlech and (as Mr Borlase suggests would be the case) included the ring cairn in its area.

A parallel case occurs at Moustoir Carnac in Brittany, a plan and section of which, after M Galles, is given in Fergusson's work, p. 358, and which I have personally examined. Here we find a true dolmen, two ring cairns,

and a kist within one large long tumulus or barrow From my own inspection, I agree with the older Bor-lase, that "nothing is to be absolutely concluded, there having happened so many disturbances," but I have little doubts that whatever it was it formed some part of a structure in connection with and belonging to the crom-

Whilst comparing Cornish cromlechs with French dolmens, a comparison should be made between Chywoone cromlech* and Mr. Fergusson's characteristic example at Grandmont† in Bas-Languedoc (woodcut No. 128), with regard to which he says, "The umbrella form is hardly

^{*} Nisaia Coraulam, p 55.

such as would ever be used for a chamber in a tumulus, but as a pent-roof is singularly suitable for an open-air monument."

The Chywoone cromlech has a peculiar convex-shaped eap-stone or pent-roof; so much so, that "the Quort itself, seen from a distance, looks much like a mushroom." Mr. Borlase calls it the most perfect and compact cromlech in Cornwall. On exploration, "it was first of all dis-

covered that the building rested on the solid ground, and not on the surrounding tunulus in which it had been subsequently burned." "The barrow or cairn, which in some places nearly reaches the top of the side stones on the exterior, is thirty-two fect in diameter, and was hedged gound by a ring of upright stones."

was hedged round by a ring of upright stones." "It was discovered that the interstices between the side stones had been carefully protected by smaller ones placed

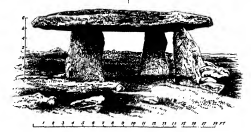


Fig. 1 .- Restoration of sole remaining chamber of Lanyon Cromlech, showing fallen side slabs. View from the east

in such a manner as to make it impossible for any of the rubbish of the mound to find its way into the kist"

Mr. Borlase remarks that "the motivine a socio is a pinciple too lightly regarded by those on whom it forces a conclusion they do not like. In the case of antiquities it is, if judiciously used, extremely valuable." Applying this principle to the two Lanyon cromlechs, is it not just possible that some former owner of the upper cromlech

has done what the late owner of the lower one did, viz, "
"remarking that the earth was ruch, he thought it might
be useful for a compost Accordingly he sent his servants
soon after to carry it off, when, having removed near a
hundred eartloads, they observed the supporters of a
cromleh."

After the above it is hardly necessary to allude to the Caerwynen cromlech, which has been re-erected in a

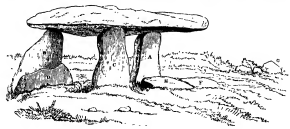


Fig. 2-3ke'c's of Lanyou Quant from the north-west.

gentleman's park, more as an ornamental monument that as an archeological record. It is noticeable that in its immediate vicinity is a heap of stones overgrown with thicket, which evidently had some connection with the structure, which was composed of more than four stones. In conclusion, it seems to me that the distinction he-

tween the dolmens proper and the kist-vaen cromlechs only adds to the difficulties surrounding the subject, and I fear that Mr. Borlase's letter will not tend to strengthen an already weak cause.

Pendennis Castle S. P. OLIVER

* "Nania Comubie," p 43

NOTES FROM THE "CHALLENGER"

Let Bernudas on Thursday, June 12, for the Arores. His Excellency Gen. Lefroy, C.B., F.R.S., Sovernor of the Island, with his private secretary, Capt. Trench and Capt. Apin., R.N., Captain Superintendent of the Dockyard, and a party of ladies, came on board in the afternoon, and we hade faewell, with great regret, to the firends from whom we had received such unvaried kindiess during our stay. A thalfpast five we steamed tuniess during our stay. A thalfpast five we steamed Murray's Anchorage, on the north-east side of the island, where we anchored for the night. Next morning we proceeded through the narrows, and early in the foremon, having seen the last of the treacherous and beautiful purple shadows in the bright green waters of Bermudas, we set all plain sail and stood on our course to Payal we set all plain sail and stood on our course to Payal N., long, 64° 21° W., in 1,500 fathoms, with the usual grey-white chally bottom which surrounds the reefs

Our position, at noon of the 15th, was lat. 33° 41' N., long 61° 28' W, 1,610 miles from Fayal.

On the morning of the 16th we sounded in 2,57 graftshoms, the bottom a redduk occe, containing a large number of foraminifera. The bottom temperature via 17 G. A small, rather heavy trawl, with a beam 14 feet boulded in 2,50 graftshoms, the bottom temperature via 18 graftshoms, the properties in the morrow, the whole of the boulded in 2,50 graftshoms, and the state of the properties in the morrow of the contained in the properties of failure with the trawl. It was probably caused by the diff of the ship being somewhat greater than was supposed. The net contained a specimen of one of the diff of the ship being somewhat greater than was supposed. The net contained a specimen of one of the third of the ship being somewhat greater than was supposed. The net contained a specimen of one of the third of the ship being somewhat greater than was supposed. The net contained as a post or glands producing a phosphorescent secretion. The surface of the body is in most of the species, the strength of the ship being the ship of the ship being the ship of the sh

development of a peculiar pelagic fauna.

On Tuesday, the 17th, the trawl was lowered at seven in the morning, and in the forenoon a sounding was taken

in 2,850 fathoms.

Several examples of a large and handsome species of the genus Scalpelium cane up in the trawl, a few still adhering to some singular-looking concretionary masses which they brought up along with them. One of these lamps, to which a large example of the barnacle was being the state of the same described by the same dark-brown and the structure, the same dark-brown material arranged in an obscurely radiating manner from the entre, and mixed ordered the same dark-brown material arranged in an obscurely radiating manner from the entre, and mixed clayer matter. This nodule was examined by Mr. Buchanan, and found to consist, like the nodules deeded in 4,435 faboms at Station 16, 700 miles to the east of Sombero, almost entirely of percoale of magneses. Sombero, almost entirely of percoale of magneses of a state of the concretionary lumps were of a grey colour bust, and they seemed to be gradually changing into nodules of pyrolusite by some process of alteration or substitution. This is undoubtedly very singular, and it is

difficult to conceive what can be the source of so widepread a formation of manganese. It is, of course, a matter of great difficulty to make anything like accurate analyses on ship-board. Mr. Buchanan is giving his careful attention to the whole subject of the chemical composition of the sea-bed, and I hope that the determination of the composition of a number of samples, when a favourhis and a number of other obscure points connected with the chemistry of modern geological formations. Statpellum regrunn; a ps. (Fig. 1), is by far the largest of the known living spocies of the genus. The extreme length of a full-suced specimen of the female is 60 mm, of

Scapetian regions, a sp. (**), is so yar the largest of the known inving species of the genus. The extreme of the known inving species of the genus. The extreme which or mr. are occupied by the capitains so mm., as the power of the companion of the section by the peducide. The capitalism is much compressed, 25 mm. in width from the occludent margin of the section to the back of the carma. The valves are it, in number, they are thick and strong, with the lines of growth they are the carma. They colorly to not another,





Fig. 1.—Scalpellum regum, Wy Thomson α, Males lodged within the odge of the actitum Fig. 2.—Male of Scalpellum regum.

in most cases slightly overlapping. When living, the capitulum is covered with a pale-brown epidermis, with scattered hairs of the same colour.

The statistic course, and a half as long as broad. The upper angle is coasiderably prolonged upwards, and, as in most fostil species, the centre of calcification is at the apex. A defined their runs downwards and backwards from the apex to the angle between the lateral and massil margins. The occulednt margin is almost straight. There is no trace for notation of grower along the occludent margin for the recepture of the margin for the recepture of the control of the

hidden during life by the Investing membrane. The upper

latera are transgular, the upper angle curving rather gracefully forwards; the umbo of growth is apical. The rostral latera are long transverse plates lying beneath the basal margins of the scuta. The carmal latera are large and triangular, with the apex curved for-wards very much like the upper laters, and the infra-median laters are very small, but in form and direction of

growth nearly the same. The peduncle is round in section and strong, and covered with a felting of light-brown hair. The scales of the peduncle are imbricated and remarkably large, somewhat as in S ornatum Darwin About three, or at most four scales, pass entirely round the peduncle. of attachment is very small, the lower part of the peduncle contracting rapidly. Some of the specimens taken were attached to the lumps of clay and manganese concretions, but rather feebly, and several of them were free, and showed no appearance of having been attached. There is no doubt, however, that they had all been more or less securely fixed, and had been pulled from their places of attachment by the trawl. On one lump of clay there were one mature specimen and two or three young ones, some of these only lately attached. The detailed anatomy of this species will be given hereafter, but the structure of the soft parts is much the same as in Scalpellum vulgare

In two specimens dissected there was no trace of a testis or of an intromittent organ, while the ovaries were well developed, I conclude, therefore, that the large attached examples are females, corresponding, in this respect, with

the species otherwise also most nearly allied, S ornatum.

In almost all the specimens which were procured by us, several males, in number varying from five to nine, were attached within the occludent margins of the scuta, not imbedded in the chitinous border of the valve, or even in any way in contact with the shell, but in a fold of the body-sac quite free from the valve. They were tanged in rows, sometimes stretching-as in one case where there were seven males on one side-along the whole of the middle two-thirds of the edge of the tergum

The male of Scalpellum regium (Fig 2) is the simplest in structure of these parasitic males which has yet been observed. It is oval and sac-like, about 2 mm. in length by 9 mm. in extreme width There is an opening at the upper extremity which usually appears narrow, like a slit, and this is surrounded by a dark, well-defined, slightly raised ring. The antenna are placed near the posterior extremity of the sac, and resemble closely in form those of S. vulgare The whole of this sac, with the exception of a small bald patch near the point of attachment, is covered with fine chitinous hairs arranged in transverse rings. There is not the slightest rudinient of a valve, and I could detect no trace of a jointed thorax, although several specimens were rendered very transparent by boiling in caustic potash. There seems to be no ocsophagus nor stomach, and the whole of the posterior two-thirds of the body in the mature specimens was filled with a lobulated mass of spenn-cells Under the border of the mantle of one female there were the dead and withered remains of five males, and in most cases one or two of the males were not fully developed; several appeared to be mature, and one or two were dead, empty, dark-coloured chitine saes.

On Wednesday, June 18, we resumed our course with a fine breeze, force 5 to 7, from the south-east In this part of our voyage we were greatly struck with the absence of the higher forms of animal life. Not a sea-bird was to be seen, with the exception of a little flock of Mother Carey's chickens, here apparently always Thalassidi oma wilsons, which kept playing round the ship, on the watch for food, every now and then concentrating upon some peculiarly rich store of offal as it passed astern, and stay-ing by it while the ship went on for a quarter of a mile, fluttering above the water and daintily touching it with their feet as they stooped and picked up the floating crumbs, and then using and scattering in the air to overtake us and resume their watch.

The sea itself in the bright weather, usually under a light breeze, was singularly beautiful-of a splendid indigo-blue of varying shades as it passed from sunlight into shadow, flecked with curling white crests, but it was very solitary day after day went by without a single creature (shark, porpoise, dolphin, or turtle) being visible. Some gulf weed passed from time to time, and bunches of a species of Fucus, either F nodosus or a very nearly allied form, evidently living and growing, and partici-pating in the wandering and pelagic habits of Sargassum. The floating islands of the gulf-weed, with which we have become familiar as we have now nearly made the circuit of the "Sargasso Sea," are usually from a couple of feet to two or three yards in diameter, sometimes much larger we have seen, on one or two occasions, fields several acres in extent, and such expanses are probably more frequent nearer the centre of its area of distribution.

They consist of a single layer of feathery bunches of the weed Sargassum bacaferum, not matted together, but floating nearly free of one another, only sufficiently entangled for the mass to keep together. Each tuft has a central brown thread-like branching stem studded with round air-vesicles on short stalks, most of those near the centre dead, and coated with a beautiful netted white polyzoon. After a time vesicles so encrusted break of and where there is much gulf-weed the sea is studded with these little separate white balls. A short way from the centre, towards the ends of the branches, the serrated willow-like leaves of the plant begin, at first brown and rigid, but becoming, farther on in the branch, paler, more The young delicate, and more active in their vitality fresh leaves and air-ve-icles are usually ornamented with the stalked vases of a Campanularia. The general colour of the mass of weed is thus olive in all its shades, but the golden olive of the young and growing branches greatly predominates This colour is, however, greatly broken up by the delicate branching of the weed, blotched with the vivid white of the encrusting polyroon, and riddled by reflections from the bright blue water gleaming through the spaces in the network The general effect of a number of such fields and patches of weed, in abrupt and yet most harmonious contrast with the leaves of in-

tense indigo which separate them, is very pleasing.

These floating islands have inhabitants peculiar to them, and I know of no more perfect example of protective resemblance than is shown in the gulf-weed fauna. Animals drifting about on the surface of the sea with such scanty cover as the single broken layer of the seaweed. must be exposed to exceptional danger from the sharp sea-birds hovering above them, and from the hungry fishes scarching for prey beneath, but one and all of these creatures imitate in such an extraordinary way, both in form and colouring, their floating habitat, and consequently one another, that we can well imagine their de-ceiving both the birds and the fishes. Among the most curious of the gulf-weed animals is the grotesque little fish, probably Antennarius marmoratus, which finds its nearest English ally in the "fishing frog" (Lo-phius piscalor ius), often thrown up on the coast of Britain, and conspicuous for the disproportionate size of its head and jaws, and for its general ugliness and rapacity. None of the examples of the gulf-weed Antennarius which we have found are more than 50 mm, in length, and we are still uncertain whether such individuals have attained their full size. It is this little fish which constructs the singular nests of gulf-weed bound in a bundle with cords of a viscid secretion, which have been already mentioned as abundant in the path of the gulf-stream.

Scillan pelagica, one of the shell less mollusca, is also a frequent inhabitant of the gulf-weed. A little short

tailed crab (Nautilographus mits utus) warms on the weed and on every floating object, and it is odd to see how the little creature usually corresponds in colour with whater it may happen to inhabit. Mr. Murray, who has the general superintendence of our surface work, brings in curious stores of the habits of these little crabs. We observe that although every floating thing upon the surface is covered with them, they are disologed and removed a lattle way from their resimg place, they immediately make the most vigorous efforts to regain it. The other day he amused himself teaming a crab which had established itself on the cress of a Physnita. A gain and again he picked it off and put it on the surface as some distance, but it always turned at once to the Physnita and struck out, and never rested

until it had clambered up into its former quarters.

On Thursday, the 19th, we sounded in 2,750 fathoms in a grey mud containing many foraminifera. Position of the ship at noon, lat. 35° 30° N., long. 50° 3 W.

The wind now gradually freshened, and for the next

The wind now gradually freshened, and for the next three days we went on our course with a fine breeze, force there days we went on our course with a fine breeze, force of about 4,700 fathoms, with a bottom of reddish grey occe. On Tuesday the 24th the trawl was put over in 2,175 fathoms, lat. 38° 3° N, long, 35° 19° W, about 500 mies 1rm in 4,000 mies 1rm in 4,000 mies 1rm in 4,000 mies 1rm in 5,000 mies

(To be continued.)

THE FRENCH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

THE second session of the French Association was opened at Lyons last Thursday, by an inaugural address from the President, M. de Quairefages, who pointed out the almost inconceivable advance of Science during the past century, and the importance of Science in education.

in education.

In speaknow of scenutic education, the President sudin speaknow of scenutic Sequence of suffingtentiment and imagination; she kills, say they, the ideal
and stunts untelligence by imprisoning it within the limits
of reality; she is incompatible with poetry. The men
who speak thus have never read Repler the astronomer,
Pascal the geometer, Linnaus the naturalist, Buffon the
cologist, Humbold the universal isvansi. What I says
the President, Science stiffs sentiment, imagination,
wonders! She lower intelligence, who touches on all the
inhinities! When littlivaturs and poets know Science better,
they will come and draw from her living fountian. Like
Byton of our time, like Homer of yore, they will borrow
from her striking imagery, descriptions whose grandeur
will be doubled by their truth. Homer was a saviant for
this time. He knew the geography, the anatomy of his era,
the striking of the strikin

No, the study of Science will never suppress the genius of an inspired poet, of a true painter, of a great sculptor. But she will bring more light to the path of an erring soul. She will perhaps transform into a wise man, or at least into a citizen useful to himsell and others, one who without her would only have been one of those perended incomprehensible geniuses, destined to perish of imserty, of impotency, and of pride. While fully admitting the

important place of literature in education, he would wish to see children initiated at an early age into the facts, the ideas, the methods of Science.

Governments, such as they have hitherto been, have almost always acted as if they had no need for the men who study Nature and her forces. But when any crution or important event occurs, then it is found necessary to appeal to hem. Of whom are the junes of latternational works worther mechanis, its tred chire for industry, its enunent agriculturists, but it also, and above all, sends its men of science. At these important times peoples are comparing their real strength, and each feels that it is for its honour in the present and its prospects in the future that the truth should appear, and to enlighten times, telescopes or crystals, lewellery or hardware, it is fit that Science is indispensable, and men of science are appealed to

But once the Exposition is closed, the State leaves the men of science to return to their studies. I wish, said M, de Quairefages, it kept them in the service of their country. These men whom we ask to understand and judge of wonders would certainly be able to show how to produce than. When Science is everywhere, it would certainly not be useless to Government to have it in their country. The country of the

A day will come when every great Administration will have its Consulting Committee, composed almost exclusively of men of scence, and then many mistakes will be avorded, and many force unlised which are at present lost. But in order that such an institution for the state of the

CHRISTOPHER HANSTEEN

ON the 11th of Aprol last, Hansteen dud at Chriman at the advanced age of 88, having been born on the 36th September, 1784. On leaving the cathedral school of Christianian, where he received his easily education, he entered the University of Copenhagen in 180a, as a student of law, which, however, he soon abundoned for the more congenial study of mathematics. In 1806, he began his work as a spublic instruction in the capacity of mathematical cutor. In the gymnasium of Fredricksburg, work as an original investigator by instituting necessful work as an original investigator by instituting necessful to terrestitual magnetism. He first acquired distinction by taking the prize which had been offered for the best essay on this subject, by the Royal Society of Science of Copenhagen; and abortly hereafter, vir. in 1814, was appointed to the chair of Astronomy the University of VI. of Norway.

"Not a Normay," only, enabled "Untersuchungen uber den Magnetismus der Erick," was published in 180, at the expense of the King. This work was illustrated with an Allas of Maps, and was the most satisfactory collection of observations on the variations of the needle, and was besides distinguished for its broad philosophical generalisations. In the further prosecution of his reservicies, made his breity, accompanied by Ermaga and Due, the expenses of this journey being librally and Due, the expenses of this journey being librally defrayed by the Narwagam Goormanes. The establish-

ment, on the recommendation of Humboldt, of the ten magnetical and meteorological observatories, by the Emperor of Russia, was one of the most valuable fruits of this surney.

Among Hansteen's contributions to our knowledge of magnetism, may be mentioned the establishment by him of a period of il I years as the length of the penodicity of the magnetic declination—a cycle which has recently assumed such remarkable significance in connecting astronomical with meteorological and other terrestrial phenomena.

Soon after his return from Siberna, the Government voted the necessary sum for building an antronomical and meteorological observatory at Christiania, which was exceted under Hansteen's direction. This observatory has done much good work, of which the meteorological department deserve very special commendation. The triponometrical and toggraphical survey of Norwick triponometrical and toggraphical survey of Norwick triponometrical and conducted under Hansteen's superintendence.

In 1856, the completion of his fifty years public services was celebrated, and a medal was struck in commemoration of the event. Shortly after this he ceased to lecture publicly, and in 1861 retired from public duty.

THE NOTORNIS OF LORD HOWE'S ISLAND

THE last number of the Ibir (July 1873, pl x) contains a representation of a very interesting bird, about which, though discovered and described in the last century, paruralists have for a long time been doubting. This is the species said to be first me itioned by Callam in 1783 the species say to be first mentioned of Calamin in 1783 (Voy Bot Bay), and subvequently figured in the works of John White (Journ Voy New South Wales, p. 238, App.) and Governor Philip (Voy Bot Bay, p. 273, pl.), and designated by Latham (Ind Orn ii p. 768) Gallinuida. Aba. No specimens are known to have been brought to Europe for upwards of eighty years, and only two are believed to exist in museums—one in that of Liverpool. which was figured by White, and the other in Vienna, now for the first time portrayed. The species is most likely extinct in Norfolk Island, but a passage in a pamphlet by Mr. Edward Hill, published at Sydney in 1870, seems to show that it may still exist in that of Lord Howe - though, if so, doubtless on the verge of extermination through the pigs, with which the island is said to be overrun, for the bird is believed to be unable to fly. Should any examples be still living, it would certainly be better that their remains should be placed in our museums, than that they should contribute to the formation of pork; and I write these lines that they may attract the attention of some Australian readers of NATURE, who may be disposed to do a good turn to the University of Cambridge

This bird, which has been variously assigned to the genera Galliands (moor-hea), Fabias (cods), and Perphyrio, is now referred to the genv Notionas, containing only one other species, the "I stake "of New Zedand (N man-till)"—itself nearly, or quite, extripated. It was about the size of a barndoon-fowl, with the bill and legs red. The Vienneses pecimenseems to be entirely white, the example at Liverpool is moutled with purple, but not enough to gainsay the name of "White Bird!" by which resems to Justice and the property of the property

I may perhaps be allowed to conclude by remarking that the history, and especially the distribution of the family of birds, to which the subject of this notice refers is indeed worthy of far more attention than they have hitherto received, and could that accomplished zoological writer who has lately in the columns of a sporting contemporary made the not very distant family of Gruida the theme of an admirable series of essays—far probably from being fully appreciated by his readers—be induced to employ his pen on the Rallida, the results would be of the greatest interest. The Rails—employing the word in a very wide sense—are cosmopolitan in the highest degree Some of the best known genera have their representatives all over the world, occurring even in oceanic islands, where birds generally are so scarce—Gallinula and Fulica, for instance; and some at least of the former, when they get to such remote spots, seem to lose their when they get to such remote spots, seem to lose their volatile powers, though otherwise indergoing but little change, as witness the G nessoits of Tristan d'Acunha, made known a few years ago by Mr. Sclater, and a form still undescribed, of which three examples were obtained by my brother from Denis Island, an outlier of the Seychelles group (liss, 1867, p 358). Then there is a genus equally flightless, which has lately been restored to light and knowledge, but, alas I too late for us to know it in the flesh This is the Aphanapterya, which survives only in a few bones, recovered from the mud of a Mauritian lake, and now in the Cambridge Museum, a painting at Vienna, and a few notices by early voyagers-a bird with a long and a rewnotices by early oxylegis—a only with a logist bill and dishevelled plumage, almost, it would seem, like that of the Apterx. In the opposite direction almost, as to structure, we have Tribony; but I should occupy far too much space were I now to dwell upon even the chief forms of the family From whatever point of view it be regarded, it will be found one of the most interesting in the whole scries of birds

ALFRED NEWTON

ASTRONOMICAL ALMANACS*

II.—The "Connaissance des Temps," under the direction of the Academy of Sciences

THE first to whom the Academy entrusted the editorship of these Ephemerides was Lieutaud. The only real modification introduced into the volume

The only real modification introduced into the volume wat the substitution, for the table of refractions published wat the property of the volume of volume of

Godin, a pupil of Delsile, was born at Parts on February 28, 1704, and entered the Academy as Aievast the age of 21 years. He was then known only by a keen desire of 21 years. He was then known only by a keen desire of the control of the planets, which were usels, and introduced the right accession of the sum for every day of the year; calculated this co-ordinate and the declination to a second, and added the eclipses of the satellites of Jupiter, so that the Consuissance des Traips of the superior satellites.

In 1735 Godin set out for Peru for the purpose of measuring with Bouguer and La Condamine an arc of one degree of the mendian, and to Jean-Dominique Maradia, grand-nephew of Cassim the elder, was committed the care of the Communication of the Samulation of the satellites of Jupiter for every day in the year, but the supplies the supplies of occultations,

b Continued from p. 310.

agreat mistake, certainly; though perhaps these phenomena were of little service in his time. Having become a pen-sionnaire of the Academy in 1760, he resigned the editor-ship of the Connaissance des Temps to Joseph-Jerôme Le François de Lalande

De Lalande, born at Bourg-en-Bresse, July 11, 1732, was sent at the age of 20 to Berlin, under the patronage of Le Monnier, his master, to take observations of the moon, which, combined with those which La Caille at that time effected at the Cape of Good Hope, were the means of giving the parallax of that planet. On his return he was presented to a place vacant for many years in the Academy, and shortly after, in 1760, he was entrusted with the editorship of the Connaissance des Temps. A distinguished astronomer, possessing a thorough knowledge of all the advances which had been made during later years in astronoinical science, Lalande very much improved the work of which he had charge. We shall mention the most important of the changes which are due to him.

His first care was to take for the basis of his calculations new tables, more exact than those which Godin had continued to employ. He employed for the sun the tables of the Abbé of La Caille; for the moon, those of Tobie Mayer*; for the planets, the tables of Cassini, and for mayer; for the planets, the tables of Cassini, and for the eclipses of the satellites of jupiter, those of the 5 wede Wargentin, of which he had published a new edition. The rising of the sun and the planets is calculated for the true noon of each day, but, says Lalande, "the Commarsante des Temps being intended mainly for astronomers, the positions of the moon are given for the instant of her passage across the meridian." The following year, however, "on account of the inconveniences attending such a mode of indication," this astronomer resolved to give the longitudes for midday and midnight of each day. Finally, in a short and well-written memoir appended to the Connassance des Temps, t he investigated the different methods for finding the longitude at sea by a single observation of the moon. Some years later he restored the announcement of the occultation of stars

In 1774, the Connaissance received from Jerôme Lalande a most important improvement, which was the means of making this work, hitherto almost exclusively intended for astronomers, of great use to mariners. But, before stating in what this modification consisted, some historical details are necessary concerning one who was the real pioneer, and at the same time one of the glories of French astronomy in the 18th century

In 1737, the savant Fouchy presented to Cassini of Thury, son and successor of the first director of the Observatory of Paris, celebrated for his fine work on "The Size and the Figure of the Earth," a young deacon of 23 years, who, alone, without instruments and almost without books, had acquired a remarkable astronomical education. Cassini welcomed the protegé of Fouchy, lodged him at the Observatory, and allowed him to take part in his work. This young Abbé was Nicolas-Louis de la Caille, born on March 15, 1713, at Rumigny, near Rozoy, in Thiérache. J. D. Maraldi, grand-nephew of Cassini the first, and who also lived at the Observatory, became his friend, and a year after his arrival (1738), La Caille made along with him the geographical description of the coast of France, from Nantes to Bayonne; in 1739 La Caille took part in the work connected with the meridian of France I Shortly after, Dr. Robbes nominated him professor of mathematics at the Mazarin College. He instituted a small observatory where he made a very large number of observations of rare precision. In 1741, at

" Tabellirum motuum solui et lunsi et longstudunum methodus pro nots.

† Lalande afterwards regularly followed the custom of accompanying the
Connaistance des Temps with short astronomical memors, entitled." Additions to the Connaissance des Temps." This custom has continued to the

one to day 1 The work done by Cassini de Thury, Maraidi, and La Caille, was pub-shed by La Caille in 1744, and both the name of Cassini de Thury.

the age of 27 years, La Caille entered the Academy of

In 1744 the astronomer of the Mazarin College published the first volume of a series of Ephemerides, entitled "Ephémérides des monuments célestes depuis 1745 jusq'en 1754," in which he was the first to give—and Lalande afterwards imitated him in the Connaissance des Temps of 1760 - the distance of the sun at the equinox, or, what amounts to the same thing, the right ascension of the sun in time

Some years later, in 1749, La Caille proposed to the Academy that he should spend a year at the Cape of Academy that he should spend a year at the Cape of Good Hope, for the purpose of making an accurate catalogue of the stars of the southern sky, intended to replace the first rough sketch made in 1677, by Halley, at St Helena, to measure the parallax of the moon, of Venus, and of Mars, by means of comparative observations made simultaneously in Europe; and finally to determine carefully the geographical position of the Cape of Good Hope.*

The proposal of La Caille was adopted, and the States-General of Holland having given their assent, La Caille set out in 1751, after having published the list of stars which he wished to be observed by the European astronomers, for the purpose of rendering his voyage fruitful in scantific results We do not intend to recount all the incidents of this expedition Let us, however, mention a fact which illustrates well the character of this astrono-mer, "reserved, modest, and disinterested" He received for his expedition, the purchase of instruments, and other expenses, for his maintenance and that of an artist, the sum of 10,000 livres; on his return, he found he had spent only 9,145 livres He scrupulously carried back the balance to the royal treasury, the officials, surprised, would not accept it. "You require it," they said to him; "it will take it to remunerate you." Moreover, when he set out from the Cape, the minister had charged him to make maps of the Isles of France and of Bourbon, which were not comprised in the original plan, and " for which most others would have asked, and certainly obtained, a

The observations made during this expedition (1751 and 1752) by La Caille with his telescope of 26 inches focus, and an inch and a half aperture, were published by himself, and after his death, by Maraldi, in 1763, under the title, "Coelum australe stelliferum, seu observationes ad construendum stellarum Australius catalogum insti-tute, in Africa ad Caput Bone-spei, à Nicolao-Ludovice De La Caille."

A new edition of this catalogue was published in 1847, under the superintendence and at the expense of the British Association and the British Government, under the editorship of Messrs. Bailly and Henderson, the latter, at the time, Director of the Edinburgh Observatory #

But, besides, this voyage to the Cape of Good Hope had a most important result During the two journeys, La Caille tested and compared all the methods employed till then to determine longitude at sea. Almong these he noted that which the celebrated Halley had given in 1678, and which is based upon the observation of the distance and which is observation of the distance of the moon from the sun or from a star. The experiments which he made in reference to it having convinced him of its excellence, he strongly recommended it on his return to France; and in his second volume of Ephemerides, which commenced in 1755, he proposed a Nautical Almanac, in which should be found, for every hour of the

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day, the distance of the moon from the sun and the tars. I callle regretted that his other occupations would not permit him to compile this naureal Ephemendes himself. At a later time, in his treatuse on navigation, he reverted to the same subject, and gave anew the sketch of his almanac, limiting himself to giving the distances every four hours for the mendian. His design was not followed. I have been supported to the manufacture of the mendian that distances every four hours for the mendian. His design was not followed. I have been supported to the mendian that the contract of the support of the mendian that the mention of the support of the

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(To be continued.)

SOUTH AFRICAN MUSEUM

THE Cape Argus for July 12 contains the report of the curator, Mr Roland Trimen, of the South Airean Museum, for the previous half year. Many valuable additions have been made to the museum during that time, but its efficiency is very seriously crippled through want of funds, mainly due, we are sorry to say, to the parsimosy of Government. We regret to see that the number of subscribers has seriously diminished from what it organily was, but the success of so valuable an institution should in no way to subscribers to the subscribers of the

"Now that strong efforts are being made to for-ward the interests of education in the Colony, those institutions that aid in the work should not be neglected. We do not at present refer to colleges and schools, for these, whenever education is discussed, come prominently before the popular mind, but our remarks are directed rather to such places as muscums, whose work in higher education of the kind required in modern days is of con-. It has often struck us as rather siderable importance. a reflection on Cape Town that there is no Society here for the discussion of natural science subjects, and though we are aware of some obstacles to the successful working of such a body, we see no reason why they should not be overcome In the capital of every Colony of which we have any knowledge, a Society of the kind exists, and indeed in the Cape itself there are towns that, in this respect at least, are ahead of the metropolis

"But though we have no Natural Science Society in Cape Town, we have what, all things considered, may be taid to be an excellent Museum . Me Museum was founded under the enlightened influence of the control of the co

"But though it has had the advantage of excellent management, the development of the institution has been seriously hindered "rom want of funds, and it has not received, either from the Legialature or the public, that pecuniary support necessary to secure the services of efficient officers and to meet the thousand and one expenses of cases, glass, chemicals, and the appliances and apparatus required in carrying out the work of a museum. It is a wise policy on the part of the Legislature to vote grants of money to such institutions in proportion to the pecuniary support received from the public, and if Parliament is to be induced to make a larger grant to the Museum, the private subscription list, must be subscription for a year, and we are quite sore, when it is known how much the institution stands in want of funds, the list of subscribers will become larger.

"Strangers who uses the Museum and who know how such things are managed elsewhere must smile when told that its curator is a clerk in the Civil Service, whose time is chely occupied in doing the work of a subordinate intendion of disparaging the gentleman referred to, for his attainments in one branch of Science at least are universally admitted, but we do say that, if the South African Museum is to be anything like worthy of the names, and if who work to the subordinate of the subor

"There are other matters connected with this institution to which we might draw attention, but until more public siven to the Museum it would be a waste of time to refer to them."

GEOLOGICAL MAP OF AUSTRALIA AND TASMANIA •

CEOLOGICAL surveys have been proceeding, to a greater or lesser extent, in all the Australian colonies for several years, and in Victoria the work has been prosecuted so systematically, and with such success, that the main features of the surface geology of the country are comparatively well ascertained and mapped out. The example in this respect set by Victoria has been The example in this respect set by victoria has been followed to a very considerable extent by Queensland, and in a lesser degree by several of the other colonies A geological map of Australia has, however, never been issued Sach a work would be invaluable, and the materials obtained are quite sufficient to justify an attempt being made to carry it out. Such an attempt is now being made by the Mining Department of Victoria Some months since the Hon, A. Mackay, Minister of Mines, put himself in communication with the Governments of the other colonies with the view of obtaining from them all the information in their possession respecting the geological characteristics of the territories over which they presided. The application was readily acceded to, and a large mass of materials has been since placed at the disposal of the Mining Department of Victoria. Under the direction of Mr. R. Brough Smyth, F.G.S., Secretary for Mines, this has been thoroughly digested and arranged, and is now being embodied in a map, which, when completed, as it will be shortly, will show at a glance the result of all geological surveys made in Australia and Tasmania up to the present time. As the value of such a work necessarily depends upon the accuracy of the observations upon which it is based, it may be well, before attempting a brief description of its main features, to indicate the source from whence the materials used in its compilation have been derived. The geological sketch

" From an article in the Melbeurne Areus, July 7.

map of Victoria, exhibited by the Mining Department at the late Intercolonal Exhibition, and which contains the results of the latest surveys made in the colony, will be embodied in the general map. It was compiled by Mr. Brough Smyth from surveys made some years ago under the direction of Mr. A. R. C. Selwyn, at present director-general for the Geological Survey of the Colony of the New Youth Wales Covernment have in preparation a geological map, which, it is expected, will be available for use before the general map

is published.

The Queensland Government has been keenly alive to the importance of mipping out the immense mineral districts of that colony, and for some years has keep a staff of geological surveyors actively employed in the work. The properties of geological surveyors actively employed in the work series of elaborately-coloured and beautifully-accented maps, which have proved of great service in the compilation of the general map of Australia. An excellent sketch map, covering a considerable portion of the colony, has been obtained from the Government of South-Australia been obtained from the Government of South-Australia to the control of the colony has been obtained from the Government of South-Australia to the control of the colony has been obtained from the Government of South-Foreign the colony has been obtained from the Government of South-Marian proportion, was examined and reported on by Mr Selvyn many years ago, and a sketch map prepared by him is being used in compiling the new map. The same district the proportion of the convenience of the Government, and his observations are proving of great assistance.

Thanks to the energy of Mr C. Gould, a son of the emmont naturalist, the geological characteristics of Tasmania were very accurately delineated during the time he was geologist for the colony. An excellent map was published under his direction, and he voluntarily made a number of additions to it a short time arc, when he could not be a short time arc, when he can be added to the state of the short time arc, and the voluntarily made a state of the short time arc, when he can be a short time arc, when he can be a short time arc, and the short time arc time to the short time arc time to the short time arc time

A large portion of the vast territory of Western Australia has been surveyed by Mr H V L Brown, Government surveyor, but who was once anached to the geological staff of Victoria. This gentleman has produced a very beautiful sketch map of the S W, portion of the colony, which has been extensively used by the compiler of the map. It thus appears that every care has been the control of the colony of the colo

An examination of the map discloser facts of interest not only to geological students but to the public at large. The value of the map to men engaged in mining is too plupbile to call for comment, as it shows at a glance the formations in which the precious measures occur. In rocks belonging to the primary or paleastose group, gold, in, year-ched for The secondary or mestone rocks contain coal, while tin is frequently found associated with grantic rocks. Persons engaged in pastoral and agricultural pursuits will also derive advantage by consulting this map. A very little geological knowledge will tell them that in districts where the principal rock masses belong that in districts where the principal rock masses belong that in districts where the principal rock masses belong that in districts have the district of the pastire. In areas where the volcance rocks abound, rich soil, well adapted for agricultural pursuits, may be expected. The slatey ridges formed by the distribution of grantic rock which abound in Western Australia, slood cavery a valuable lesson to the intelligent observe. One

of the most prominent geological facts which the map discloses is, that a great metalliferous belt lies on each side of the main Cordillera from Cape Yorke to the southern point of Tasmania. It is composed chiefly of metamorphosed schists and granite rocks overlain in a considerable area by the newer palæozoic rocks and mesozoic coal-bearing strata, Another great belt appears to extend from Encounter Bay in South Australia towards the Gulf of Carpentana. North of the 30th parallel of latitude the schists are overlain by tertiaries, and what Mr. Daintree considers to be rocks of the cretaceous age up to lat 20° to 23°, where a large paich of metamorphic schist occurs. The whole tract west of the eastern metalliferous belt is occupied by ter-tianes. Wide treeless plains, and what are called desert sandstones, abound. The vast tract of country known as Central Australia will have to be marked "unknown, geological surveys have not yet been made of it. What is at present known of the geological character of the northern portion of South Australia will be mapped out.
The Government of South Australia have furnished a very good map showing the palæozoic tract of Port Darwin, and from notes made by explorers the department has been able to lay down a large granitic tract also, as well as a large area covered with rocks of volcanic origin. The coal rocks are seen extending all along the coast The Coal focks are seen extending all along the cusas from Port Curtus, in Queensland, in an almost unbroken line to Eden or Twofold Bay. They are especially proment at Newcastle and Wollongong, in New South Wales. They again appear north of Corner Inlet, at Cape Otway, and can be traced in broken patches along the coast up to Glenelg, where they apparently terminate. Another interesting fact established by the new map is, that within the tertiary era connection has existed be-twen Tasmania and the main land. There is a strict resemblance between the geology of Tasmania and the continent, and the chain of granite islands extending from Wilson's Promontory, the southernmost point of Austra-lia, to Cape Portland, the northernmost point of Tasmama, have all their ridges capped with tertiaries, thus showing that within the tertiary period the island and the continent must have been connected. The main geological characteristic of Western Australia is the immense area occupied by granitic rocks, varied occasionally by pitches of sandstone, especially on the southern coast pitches of sandstone, especially on the section.

Inc. A comparatively small part is occupied by a belt of metamorphic rocks to the east of Champion Bay. Volcanic rocks are also visible. A large granule tract occurs in the basin of the Shaw River, east of Dampier's Archipelago. It appears that there has been a greater amount of denudation on the western side of the continent than on the eastern. Where the altitude is that of the Dividing Range, which varies from about 1,500 ft. to 7,000 ft., either granite, metamorphosed schists, or siluman rocks are found. Underneath the basalt or volcanic rocks in Queensland, as well as at Ballarat, the deep leads occur. It is curious to note that the deep leads of Queensland contain tin as well as gold. Wherever the dark red patch appears indicating granite, tin may be expected to be found. The extraordinary richness of the tin deposits of Queensland and New South Wales will probably cause the immense grantle tracts of Western Australia to be thoroughly explored. The middle belt of metamorphic schists which occurs in South Australia is as well known for its extensive copper mines as the eastern belt is for its gold.

The Mining department of Victoria has established a high reputation for the general excellence of the geological maps it has produced. The last effort will reflect equal credit upon the officers employed upon it. The rocks are shown in a descending order, and are easily recognised by the distinguishing colours with which they are inted. A system of lettering the face of the map has also been adopted, which will fa-

cilitate the gapid identification of the rocks. In general appearance the map will more closely resemble those prepared in Germany or France than those com-piled in England. As already mentioned, the respon-sible and prerous task of reducing the mass of materials obtained from so many different sources, and embodying the results of so many months of patient investigation, in the new map, has been performed by Mr R Brough Smyth. Mr. A. Everett, a draughtsman employed in the Mining department, has been entrusted with the duty of colouring the map, and Mr. R. Shepherd has performed the diffiult work of colouring it on stone.

NOTES

SIR SAMUEL and Lady Baker arrived at Cairo, last Sunday, All was well

THE twenty-second session of the American Association for the Advancement of Science commenced its meetings at Portland, Maine, on Wednesday, 20th inst. Prof Lovering, of Cambridge, is president for the year.

THE discovery is announced, from America, of another small planet, No 133, by Prof Watson, of the Ann Arbor Observatory

THE session of the Iron and Steel Institute at Liege was brought to a close on Thursday, on which evening the King of the Belgians gave the members a grand reception at Brussels There was an interesting discussion on Wednesday morning between Mr. Bulgenbach and Mr. Bell at the Institute, on the subject of the construction of high furnaces Papers were read relative to various technical matters, and the President read a paper upon the extension of commercial relations with China In the afternoon more than 450 excursionists paid a visit to the factory of Messrs. Cockerill at Seraing Several specches were made, and the visitors, who were most cordially received, remained four hours It has been decided that the Congress should meet in 1874 in Philadelphia, and in 1875 in England A very interesting paper was read at one of the meetings by M Julien Deby, C.L., "On the Rise and Progress of the Iron and Steel Industries in Belgium," in which he said .-- "We are very ignorant of the state of things in this country prior to the arrival of Julius Cresar Archaeological discoveries of quite recent date. still unpublished, seem to indicate that at the period of the great Roman conqueror's invasion Iron had already been made in Belgium, while it was yet unknown to the inhabitants of the British Islands. The oldest records we have consist in vast deposits of einder which cover many acres of ground, and are situated at Niew Rhode, between Louvain and Acrschot, in Brabant, as well as at Tessenderloo, in the Antwerp campagne, where they generally occupy the top of the many ferruginous hillocks of that region. Along with these accumulations of iron cinder are found flint arrow-heads and fragments of coarse pottery, characteristic of the earliest dawn of civilisation, and which must have belonged to the old pre-historic workers of these deposits. At a later period, and during the Roman dominion, iron was produced in very many places in Belgium. Immense heaps of cinder are to this day scattered in many parts of the country, and several of these are being profitably worked in the neighbouring blast furnaces."

THE meetings of the British Archaeological Association at Sheffield were brought to a close on Saturday The time has been spent by the members in visiting most of the places of archaeological interest in the district during the day, and in listening to papers read in relation to the places visited, as well as on other subjects. On Wednesware by Celts and Romans," illustrated by fine specimens in bronze of various degrees of advancement, a baked clay meltingpot, and a bronze ingot He adduced evidence of mining and smelting by Romans, and stated their wood-smelted iron to be of unequalled malleability. He suggested that the Romans held Butain for the sake of its mineral wealth; their extensive beds of scorae in the Forest of Dean were still so rich in ironstone that they were being re-smelted Mr T. Morgan re ad a paper on the "Earliest Tribes of Yorkshire," and Mr. Alfred Wallis one on the "Pre-historic Remains on the Derbyshire Borders "

Ar the meeting of the Somersetshire Archeological and Natural History Society held at Wells last week Dr. Beddoe gave a brief sketch of the ethnological history of the county, and showed its bearings upon the physical aspect of the population at the present day We learn from the paper that the people of the eastern half of the county have, on the whole, broader heads, lighter hair, and darker eyes than those of the western half In all these respects the eastern men approach more to the ordinary Figlish, the western to the Irish, standard, The mixed blooded inhabitants of the towns appear to be lighter as to both eyes and hair than the people of either division. The fair and handsome Frisian type is pretty common in the north of the county. In the hilly south eastern region about Wincanton dark complexions and dark or even black hair attest the late and imperfect Saxonisation of the country, the same may be said of the Quantocks About Minchead and Dunster, perhaps from the less fixity of the population induced by seafaring, there is more evidence of mixture of blood, and in Exmoor and in some villages of Mendip the narrow skull, prominent jaws, and bony frame of the Gaelic type and the Turanian oblique eye and pyramidal skull crop up

DR BELL PETTIGREW, F R S, has been appointed Lecturer on Physiology at the School of Medicine, Surgeons' Hall, Edin-

THE Secretaries of Section C (Geology) of the British Association request the attention of authors to the rule requiring the early transmission of papers. In order that the work of the Organising Committee may be completed in time, all papers and reports, accompanied by abstracts, should be forwarded to the General Secretarics not later than September 4

WE are indebted to Mr G Gore, FRS, for a copy of a reprint of an able article of his on the "National Importance of Scientific Research," which appeared in a recent number of the Westminster Review. We are glad to have the opportunity of drawing attention to Mr Gore's paper, as it forcibly expresses the view we have so persistently advocated in our own columns. Mr. Gore, after showing that the pursuit of pure Science is rarely rewarded in this country, points out that it is the duty of the State to provide and pay for pure scientific research, for the following reasons -- Because the results of such labour are indispensable to national welfare and progress; because the results are of immense value to the nation, and especially to the Government; because nearly the whole pecuniary benefit of it goes to the nation, and scarcely any to the discoverer, because research cannot be efficiently provided for by means of voluntary effort; and because there appears to be scarcely any other way (except by application of University revenues) in which discoverers can be satisfactorily paid for their labour" At present, as the writer states, the men paid the highest are not those who discover knowledge, but those who use and apply it. The reason for this apathy of the public as regards scientific work is, as Mr. Gore shows, clearly traceable to a widespread and lamentable ignorance of the nature and value of scientific inquiry. To day night, at a conversamone in the Cutiers' Hall, Mr. R. diffuse natural knowledge among all classes of society is there N. Phillips read a paper on the "Manufacture of Hard-fore a great duty at the present time.

THE Philadelphians are hard at work preparing for their Centennial Exhibition to be held in 1876 200' each for the ten best designs for an appropriate building had been offered, and forty plans have now been sent in The Centennial Commission having in charge the manguration and conduct of the Great Exhibition, have already made most commendable progress. Committees from their number, having in charge special departments of the vast scheme, are in constant session, and the general outline of the work seems to have been fully developed. The site for the building used for the occasion has already been selected in Philadelphia's beautiful park, and the formal transfer of the ground by the city authorities to the control of the Centennial Commissioners took place, with the imposing ceremonies befitting the occasion, on July 4. The decoration of the ground for the purpose, the planting of shade trees, &c , will be taken in hand at

AMONG the appropriations made by the State of New York for the State Cabinet of Natural History are the following enumerations -IIall of Natural History, cleaning, repairs, &c, 3,000 dols. , for the increase of the zoological collection, 1,000 dols., assisting in arranging duplicate fossils and minerals for distribution, 1,500 dols , salary of botanist, 1,500 dols , for the use of the Cabinet of Natural History, 10,000 dols, making an aggregate of 17,000 dols. The Board of Regents of the University receive 6, 500 dola

THE offer of free lodging in the Rudolphinum during the Exhibition at Vienna has been responded to by no fewer than 2.412 teachers Of these 418 have been selected, viz -- 207 Austrians, 99 Germans, 36 Italians, 20 Englishmen, 14 Dutchmen, 13 Swedes, 12 Danes, 10 Swiss, 7 Russians, 3 Belgians, and 2 Soaniards.

THE Committee appointed by the Birmingham Natural History and Microscopical Society to carry out the proposed Marine Excursion have, as nearly as possible, completed all the necessary arrangements. A yacht has been hired for six days, commencing Sept. I, for a very moderate sum Mr. A. W. Wills has made a large-sized dredge, which he has kindly presented to the Society. The small dredges belonging to the President and Mr. Wills will also be available for the excursion. With the view of rendering the dredging operations acientifically interesting and valuable, it is proposed to use a Miller-Casella thermometer with copper case, similar to those supplied for the Porcupine and Lightning expedition. Dredging operations, and the management of the yacht, will be entirely under the direction of the President and Mr. Wills, who will determine the hours of sailing and returning, the places to be visited, &c. &c In addition to those made in the yacht, excursions to places of interest in the neighbourhood will be planned at intervals during the expedition. Very satisfactory arrangements have been made as to accommodation. The proposed excursion is an experiment which, if successful, may be repeated on a larger scale at some future time

THE United States screw steamer Fumata, of 828 tons burden, left New York on the 24th of June, bound to Greenland, on her mission of rescue to the crew of the Polaris. She is in charge of Commander Braine, with a picked crew, and has been fitted out with every appliance needed for the success of her object. She reached St. Johns Newfoundland, on June 30, and immediately went into the dock for the purpose of being properly sheathed with iron, and otherwise strengthened and related As soon as this was completed she left for Disco, on July 9, where, or at Upernavik, she will wait nmil the arrival of her consort, the Tigress. The Tigress, it will be remembered, is the Newfoundland sealing steamer which rescued a part of the crew of the Pelaris from the ice, and was purchased by the Secretary pen Straita. They must have had a bad time of it, as there were

of the Navy as a relief vessel for the remainder of the party, as being better fitted for this end than any vessel that could be propuly prepared in time for departure during the present summer She reached New York on June 28, and was immediately examined by proper officers of the navy, who decided at once what aliciations and repairs to put upon her. The Tigress is 165 ft in length, has 28 ft breadth of beam, and 16 ft depth of hold, draws 13 ft. of water, and has a capacity of 463 tons She has been placed under Commander Greer, lately of the Naval Academy, and is accompanied by Captain Tyson, late of the Polaris, as icc-master. The Jupess left Brooklyn on July 14, and arrived at St. Johns on July 23, where, like the Tuniata, she will take in additional supplies, and then proceed northward. She is prepared to remain two years in the North if necessary, although it is honed that she will return during the present season, convoying the Polaris.

THE second annual report of the Board of Commissioners of the Department of Public Parks in New York, is partly devoted to the condition of the Menagerie in Central Park, which has increased considerably in size during the last year. A catalogue is appended of the animals contained in the collection, which is on exactly the same plan as Mr Sclater's carefully constructed List of Animals in the Zoological Society's Gardens in Regent's

In Part V of Dr. Brown Sequand's new "Archives of Scientific and Practical Medicine," there is an excellent analysis of some of the recent researches on the localisation of the cerebral functions, including an account of the experiments of Nothnagel, Gudden, and others We hope next week to be able to give an abstract of the paper.

THE death of the Rev Peter John de Smet, of the Society of lesus, is announced as having taken place at St Louis on May 23-an event which is worthy to be noted in a scientific point of view Although not himself a special student of natural science, numerous collections made at his request and under his direction, and transmitted to museums at home and abroad, have borne witness to his tastes, and it is even stated that he has left behind him a manuscript record of his life, in which are embraced important notes of the habits and customs of the Indian tribes of the West, and of the physical condition and natural history of the regions inhabited by them,

THE Fourth Part of the illustrated work by Mr. Hermann Streeker, of Reading, Pennsylvania, upon the Lepidoptera has just been published, and contains figures and descriptions of quite a large number of species, illustrated by one plate Among other species is included a new butterfly (Satyrus hoffmanni), obtuned by Dr. Hoffmann at Owen's Lake, in Nevada

THE Journal of the Society of Arts for August 22 contains a report on steel as represented at the International Exhibition, by Mr. William Baker.

A LETTER appears in the Times of Tuesday, from Mr Richard Potter, one of the party from Mr. Leigh Smith's Arctic Expedition, by the Spitzbergen route. It is dated I'renerenberg Bay, July 4, and says :-- "The Polhem came in here last night, and is going away again to-day She is going home in about three weeks, I believe. We fell in with the Samson two days ago We have been up to the Seven Islands, lat 80° 50', but there is too much see to go farther North at present. Prof. Nordenskiold and the other men who tried to get North in boats could not get farther than 80° 35' lat., and then, finding the ice too rough for sledging, crossed the north-east land, and returned by Hinloanowstorms fifty out of sixty days. The bay where we are now is where Parry left the Hela when he went North on sledges. It is anything but a fertile place, as the low ground is all one great swamp, and there is a lot of snow on the ground still. We are going to stop here to take in water, and to get the provisions and coals out of the Samson."

THE additions to the Zoological Society's Gardens during the last week include a Naked-footed Owl (Athene noctua), European, an Exyptian Vulture (Neophron percuopterus), and two Buzzards (Buteo tachardus), from Africa, presented by Mr S. G. Reid and Lieut. Denison, a Golden Eagle (Aquila chrysattus), European, presented by Mr. A W. Tait, a Paradoxure (Paradoxurus typus) from India, presented by Mr. A F Adey; a Mantchurian Crane (Grus montignesia) from N China; a Wild Pig (Sus scrofa) from N Africa; three Common Guillemots (Ursa troile), British , a White-backed Piping Crow (Gymnorhina leuconota) from Australia, deposited, and four Gambel's Partridges (Callipepla gambelii) hatched in the Gardens.

SCIENTIFIC SERIALS

Der Naturforscher for July 1873, contains, among other interesting matter, an account of observations by Herr Nageli, resum matter, an account or observations by their Pagell, among plants in Alpine regions, as to the production of closely-related plant forms. He is led to conclude, (in opposition to the common view), that association is more favourable to the formston of species, than isolation. There are also botanical papers on the assimilation of air-plants under water, and the opening and closing of flowers. In physics and chemistry we have M Amagat's recent important experiments on the expansion and compressibility of gases, and those of Troost and Hautefeuille on eric and allotro ic transformations; a notice of M. Bichat's investigation of the influence of aggregate state on magnetic rotatory power, &c. M. Bichat has asceriained a decrease of this power as temperature rises, and entite disappearance of it in the state of vapour. Some striking facts with regard to the meteorological differences between northern and southern hemispheres are from a paper by Prof Dove to the Berlin Academy in physiology there are notes on the place of decomposition of an payeously there are notes on the place of decomposit in of albumen in animal bodies, and on the significance of common silt in the animal economy. Astronony and t-chn bugy are also represented, and there is a good selection of Keinere Midthedungen.

THE current number of the Ibis commences with an article THE current number of the 10st commences with an article on the "Omthology of Sardinas," by Mr. A. B. Brook, which the Woodpeckers, their allies, the Swits, and some Pauserine buds, among which are Metavohlus arrivals. Brindprins cells, and the Covine buds Mr. R. Swinhoe describes the habits and plumage of the Rosy I bus of China and Japan (10st mappen) He also notes points in its visceral anatomy, comparing them with the corresponding structures in the common Heron, in order to show that the affinities supposed by some to exist between the two birds are but slight. An editorial note verifies the conclusion that the lbis and poonbill a c intimately related, and differs justly from the au hor's conjecture that the former bird is related to Tontaliss, which is a true Stock —Mr J. H. Gurney gives a tenth additional list of birds from Natal, including served species from the mb collection of Mr. R. il. Sharper M. J. E. Harting contributes a paper on Chrandwing Jensensus of Temmunck, in which it is thown that this bard is the smaller of the two alleed species inhibiting Africa, but not found an St. of the two alleed species inhibiting Africa, but not found and St. of the state of the s ing several species from the rich collection of Mr. R. B Sharpe. Mr. G. N. Lawrence on the Cuckoos of the genus Neomorphus

defines precisely N. geoffron, N. szórini, N. renfipennus, and N. puchrans, showing that the spenific validity of the last-named has been questioned by several distinguished ornithologists, though some time sign, Mr. Sciator, on seeing the type-specimen, war counted typosal populations, was considered to the speciment of the sp detail with reference to Spilor nis elgini.

SOCIETIES AND ACADEMIES RIGA

Society of Naturalists, March 5 -Dr Petzholdt concluded a series of five lectures on Turkestan, having described the fauna and flora, ethnographical features, dwellings, manners and customs, state of agriculture, mining and manufacture, &c. He commends the mode of treating salkworms as superior to that in Europe, and thinks the system of irrigation more perfect than in any other land not having scientific appliances. The Russian on any other land not having scientific appliances. The Russian portion of Tasckkent, it is stated, has now a good chemical lab-valous. The Correspondentificate (No. 6)

The Correspondentiant (No. 6) contains a note on uncommon forms of hargowth, with reference to two Xusana peasants and the property of the pro positively electric, while the upper part and the funnel with its mercury are negative The limit between positive and negative, after some variation, divides the cylinder into two parts, of which the lower is double the upper.

April 2 — Dr Schell reported on the present arrangement of the meteo-ological station of Riga, and on observations of the water mark at Riga and at Duna mouth in 1872.

BOOKS RECEIVED

FOREIGN —Remarks on Synonyms of European Spiders Prof T Thorel (Up-e a) —Lehrbuch der Physik, Dritte Lieferung Dr Paul Reis (Leipng). (Upra 3) — Lechbuck der Physik, Dritte Lenferung D. Paul Rest [Lengen]. Emeister — Gewerty to the Robyna, Veryage to Sanitogen, from the Section — Comment of the Comment o

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THURSDAY, SEPTEMBER 4, 1873

THE TESTIMONIAL TO MR. COLE

AS was to be expected, the subscriptions for the welldeserved testimonial to Mr. Cole, to which we have already referred, have so far been thoroughly satisfactory, upwards of 2,000/. having already been subscribed Among the names of the subscribers will be noticed the names of men eminent in nearly every department of human activity. Thus we see Dr. De La Rue, Mr Brassey. Mr Baines, M P, Messrs. Clowes and Son, Elkington and Co, Prof Ella, Mr. C. J. Freake, Lord Ronald L. Gower, Sir Francis Grant, Earl Granville, Messrs. S. C. Hall, Hawkshaw, Hawksley, Lord Houghton, Messrs, H. A. Hunt, C.B., Jackson and Graham, John Kelk, Longmans, J. E. Millais, Lord C. Paget, Sir A. de Rothschild, Sir Titus Salt, Duke of Sutherland, Messrs. G. Trollope and Sons, Sir Richard Wallace, Dr. J F. Watson, Marquis of Westminster, Sir Joseph Whitworth, &c. &c. We may well hope that ere the list be closed many more names will be added, and such a sum subscribed as will render possible a testimonial worthy of the services performed by Mr. Cole to all the best interests of this country.

The earliest work which can be considered to have a connection with Science undertaken by Mr. Cole, was the reform of the Patent Laws, which he advocated in 1850, afterwards inducing the Society of Arts to take up the subject He wrote three Reports, and the principles which he laid down have been generally adopted as the basis of the present law. He particularly insisted upon the principle of a moderate fee at the first registration of an invention, such payment to increase at the option of the inventor in after years. He denounced all "taxes on inventions," as such, and public opinion is now beginning to go with him. Successive Governments have received hundreds of thousands of pounds from this source, and still withhold all proper aid to the encouragement of Science. There is a spice of sarcasm in the adage which has been worked in Sgraffito on the back wall of the new Science Schools, "Scientia non habet inimicum nisi ignorantem"

In 1852 Mr. Cole reformed, or we may almost say established, the system of Art Schools, making it possible for every locality to have its Art School if it pleased. In 1853 the Department of Art was made Department of Science and Art, and Dr Playfair was appointed to organise the Science division, but he shortly afterwards resigned his post, and became Professor of Chemistry at Edinburgh. Mr. Cole then became sole Secretary for Science and Art. The late Marquis of Salisbury was the Lord President, and doubtless to the great interest which this nobleman took in all matters appertaining to Science is to be ascribed some of the success with which Mr. Lowe was enabled to ventilate and carry out his views. Captain Donnelly, R.E., was invited to enter the Department, and through the instrumentality of Lord Salisbury, Mr. Cole, and Captain Donnelly the present Government system of scientific instruction throughout the country, one of the things of which England has the greatest reason to be proud, was evolved; and through the admirable harmony existing between Major Donnelly and Mr. Cole the work has been brought to its present flourishing condition. In 1856 there were 16 Science schools, in 1872 there were 1,238. This is one part of the work which Mr. Cole has done fo English Science, and we blush to think that it has not been appreciated by men of Science as it ought to be and as it will be appreciated

The Report which has just been issued by the Science and Art Department as to the attendance in the various classes connected with it, and the number of visitors to the various museums during 1872, will give some idea of the magnitude of the work accomplished by Mr. Cole

The number of persons who have during the year 1872 attended the Schools and classes of Science and Art in connection'with the Science and Art Department is as follows viz. 36,783 attending Science Schools and Classes in 1872, as against 38,015 in 1871, and 244,134 receiving instruction in Art, showing an increase on the previous year of 31,633, or nearly 15 per cent. At the Royal School of Mines there were 20 regular and 148 occasional, students; at the Royal College of Chemistry, 212 students'; at the Metallurgical Laboratory, 30; at the Royal [School of Naval Architecture there were 35, At the Royal College of Science for Ireland there were 20 associate or regular students, and 19 occasional students The lectures delivered in the lecture theatre of the South Kensington Museum were attended by 11,958 persons, or 2,927 more than in 1871 The evening lectures to working men at the Royal School of Mines were attended by 2,400 persons; and 186 Science teachers attended the special course of lectures provided for their instruction in the new Science Schools at South Kensington. The various courses of lectures delivered in connection with the Department in Dublin were attended by 2,577 persons; and at the evening popular lectures, which, were given in the Edinburgh Museum of Science and Art during the Session of 1871-2, there was an attendance of 1,416. The total number of persons, therefore, who received direct instruction as students, or by means of lectures, in connection with the Science and Art Department in 1872, is nearly 299,000, showing an increase as compared with the number in the previous year of 28,000 or 10 per cent. The museums and collections under the superintendence of the Department in London, Dublin, and Edinburgh, were last year visited by upwards of 2,922,000 persons, showing the very considerable increase of 1,141,000, or about 63 per cent. on the number in 1871. The returns received of the number of visitors at the Local Art and Industrial Exhibitions, to which objects were contributed from the South Kensington Museum, show an attendance of upwards of 574,000. The total number of separate attendances during the year 1872, as shown by the returns of the different Institutions and Exhibitions, in connection with the Department, has been upwards of 3,795,000. This total, compared with that of the previous year, presents an increase of 1,117,000, or 53 per cent., not including the number of visitors at local exhibitions, which was exceptionally augmented last year by the attendance of 420,000 at the Dublin Exhibition of Art and Industry, and is necessarily liable to much fluctuation from year to

We regret extremely to see that part of the great work done by Mr. Cole, in establishing the South Ken-

sington Museum, runs some risk of being undone by the unintelligent intermeddling of Government. It would appear from statements recently made in the House of Commons that arrangements were being made for transferring the management of the South Kensington, Bethnal Green, and similar institutions to the trustees of the British Museum. It is difficult for an outsider to see what Government means by contemplating such a step; we believe no better means could be taken to cripple the efficiency of such institutions than by giving them over to the irresponsible management of the unpaid trustees of the British Museum, who have at present much work on their hands, which is the subject of constant Parliamentary inquiry. We cannot conceive that Mr. Cole would approve of any such step, a step which, we repeat, would be sure to mar the great work which, with untiring labour, all-conquering zeal, and advanced intelligence, he has accomplished Report indeed has reached us that a National Committee is being formed to urge upon Mr Gladstone's re-constituted Government the necessity of putting the British Museum, the National Gallery, and Institutions supported by Parliamentary funds, and now Trustee muddled, under the direct control of a responsible Minister.

Sir Joseph Whitworth consulted Mr Cole upon the establishment of Scholarships for Mechanical Science, to take place after his death. Mr. Cole recommended him to establish them during his life, so that he might have the enjoyenent of watching the progress of them. Sir Joseph followed this recommendation, and presented the country with, 2000.1 a year for these Scholarship.

Mr. Cole is now devoting special attention to the application of Science to Productive Industryin the yearly International Fixhibitions, and we trust that he may long be spared to reap the honour which is his due and to help on the work of which he has laid the Goundation.

The crection in Exhibition Road of the handsome Science Schools, one of the few buildings devoted to Science of which the country may be justly proud, which Mr Cole has at length successfully achieved, is due solely to the persistency of his efforts, rendered more and more pertinacious by the obstinacy and penuriousness of the Treasury, which in the most niggardly spirit is still starying the work and preventing its proper development, simply because, we presume, it is a scientific work; and it was the intention of the recent Chancellor, Mr. Lowe, that in this particular England should be distanced by the smallest Continental or American state. It is fair to add that Mr. Cole was supported in this particular direction by the Duke of Buckingham, the Duke of Marlborough, and the Marquis of Ripon, who have successively been Lord Presidents since 1866.

ADVANCED TEXT-BOOK OF PHYSICAL GEOGRAPHY

Advanced Text-Book of Physical Geography. By David Page, LL D., F.G.S., Professor of Geology in the College of Physical Science, Newcastle. Second and Enlarged Ed. (Edmburgh and London. Blackwood, 1986 DHYSICAL Geography is one of those branches of knowledge which, without being a science in useful makes use of many of the Sciences to explain and illustrate the facts and phenomena with which it deals. So far as it is confined to the mere knowledge of facts and description of natural phenomena, no special acquaintance with any science is required; but when it comes to deal with the causes of phenomena and the deductions from geographical facts, it is essential that the teacher should himself possess a good general knowledge of several branches of modern Science in particular it is necessary that he should clearly graap the main principles of the property of the should have a good acquaintance with the distribution of animals and plants, and so much the distribution of animals and plants, and so much familiarity with arthmetic and mathematics as to be able to avoid making statements which are palpably incorrect.

After a careful examination of the present volume, we are forced to conclude that the author is, on all the abovementioned points, unfitted to teach this particular subject, It is with much regret that we say this, having expected something very different, not only from the popularity of Prof. Page as an author and a teacher, but also from the criticism of one of our first literary periodicals (used as an advertisement), that the work is "a thoroughly good text-book of Physical Geography" In order to justify this difference of opinion from so high an authority, it will be necessary to point out what are the most prominent errors and defects in the volume. Some of these defects may, it is true, be mere oversights, but most persons will be of opinion that, in the second edition of an educational work, the plea of "oversight" can hardly be allowed

In the second chapter - on the figure, motion, and dimensions of the earth-we find a series of curious misconceptions, blunders, or obscurities At page 19 we have the globe "revolving and rotating in obedience to the laws of gravitation and attraction," and in the next page these words are again used as implying distinct "forces" On page 21 occurs the following - "But day and night are of unequal and varying length according to the seasons; and these seasonal successions are caused by the facts-first, that the orbit or path of the earth's revolution round the sun is not a perfect cucle, but an ellipse; and second, that in performing this revolution her axis is not perpendicular, but inclined at an angle of 66° 271' to the plane of her orbit " This is simply absurd. The ellipticity of the earth's orbit has nothing whatever to do with the fact of there being seasons, which would occur exactly the same were the orbit a perfect circle. The actual effect of the elliptic orbit in slightly modifying the length and severity of winter in the two hemispheres, and which is of some importance as being an element in explanation of the cause of the glacial epoch, is never so much as alluded to. In a recent public examination some of the competitors gave this very account of the seasons, and received few or no marks in consequence. They had probably got up the subject from Dr. Page's volume. Three pages further we have a table of certain dimensions of the planets. This has no particular bearing on physical geography, but as it is given it should have been correct. It is, however, full of gross blunders, which can be detected by observation alone. We have in three columns-the diameter in miles, the cubic contents in miles, and the volume, earth being taken as I Now the "solid contents" and the "volume" being the same

dimension expressed in different ways, must be proportionate in any two planets : yet we have Mercury, volume 0'06, solid contents 10'195; Venus, volume 0 96, solid contents 223 521, so that while the volume of Venus is 16 times that of Mercury, its solid content is 22 times ! Again . Earth, volume 1'00, solid content 260'775, Mars, volume o 14, solid content 48.723, the earth being over 7 times the volume of Mars, but only 51 times its solid con tent. Almost any other two planets come out equally wrong Again, from the diameters given the solid con tents can be easily calculated, but here again is frequent error; and to add to the confusion, in at least two cases the diameters are seriously wrong (4,980 miles instead of 4,100 for Mars, for instance), so that it is very difficult to understand where so many mistakes could have come from. On the next page we have a contradiction as to the earth's internal structure. It is first stated positively that "the interior of the earth cannot be composed of the same materials that constitute its outer portion," and lower down, that "either the interior of the earth is composed of materials differing altogether from those known at the surface, or the compression must be counteracted," &c. At page 27 we have the atmosphere described as "mainly composed of two gases, nitrogen and oxygen -79 parts of the former to 21 of the latter-with a small percentage of carbonic acid and other extraneous impurities." Considering the importance of the carbonic acid gas in the atmosphere, it is hardly instructive to class it as an "extraneous impurity."

Passing over the mere description of the earth's surface, parts of which are very well done, we find other objectionable matter as soon as we have to deal with the explanation of phenomena. A mountain range is said at p. 75 to bo "not a simple upheaval, the result of one paroxysmal outburst, but the work of innumerable volcanoes and earthquakes operating through ages and subsequently escarped and chiselled by rains, frosts," &c Here gradual elevation without volcanoes or earthquakes, and possibly from altogether different causes, is ignored On the next page, speaking of circumdenudation, we have -"A mountain may thus consist of stratified rocks and be wholly unconnected with any forces of upheaval or ejection from below" Here ignoring that the strata must be upheaved before they can be circumdenuded. These are perhaps slight matters, but we think an introductory work should not adduce the almost exploded theory of Elie de Beaumont on the parallelism of mountain chains of the same age, "even when in opposite hemispheres," as if it were generally admitted, or Prof. Hopkins' explanation of central mountains with diverging spurs as the result of an upheaving force acting on a point, without stating that a very different explanation of the facts is adopted by most modern geologists

When we come to the subject of the ocean, involving many more problems in physics, our author is again allogether at fault. It seems hardly credible that he should not know the difference between salt and fresh water as regards the point of maximum density, on which much of the theory of oceanic circulation and temperature depends; yet such seems to be the case. At p. 123 we are told that "at 40° Pahr, water is at its minimum volume and maximum density," and again in the same page—"Its usaximum density," and again in the same page—"Its usaximum density or minimum volume at 398, its

expansion as ice to one-ninth of its bulk at 32° for fresh water and at 28] or less for salt water." Again, at p. 131 we have-"As already mentioned, water acquires its minimum volume or greatest density at a temperature of 10°, and becomes lighter as it rises above or falls below this temperature. Owing to this property a perpetual interchange or circulation is kept up among the waters of the ocean," proving that sea-water also is supposed by the writer to have this property, instead of increasing in density down to about 2710, as it actually does. Yet the outhor quotes Maury, who published this correction of the old notion in 1861, and the papers of Dr Carpenter. who repeatedly refers to this fact as a most important one. Again, at p 136 we have the obsolete theory of Sir times Ross as to deep-sea temperatures given in full with a remark that it has recently "been materially interi.red with" by the experiment of Drs Carpenter and Wyville Thomson; but without, apparently, any acquaintnce with the whole of the facts established by those gentlemen, as shown by again referring to the temperature of the bottom of the occan as being 30° I ili , "that of its maximum density."

It is perhaps a small matter that, in describing the Vile valley, Capt Speke's account is quoted at length (p. 181), and the Victoria Nyanza given as the source, the Albert Nyanza not being once mentioned, or any illusion whatever made to the fact that 'ar Samuel Baker clams it to be the true source of the Nile; but it is of great importance that the student should be impressed with clear and accurate ideas as to the cause of winds Yet we find here the old school-book notion of a vaccum and an inrush to fill it up "As air is expanded by heat ind contracted by cold the warmer and lighter volumes will ascend, and the colder and denser rush in from all sides to supply the vacancy" (p 205) " The air of the torrid zone becomes ratefied and ascends, while the colder and denser air sets in from cather side to supply the deficiency" (p 213) And the same words are repeated at p. 243 But every physicist knows that there is no "vacaucy" and no "deficiency" in the case, but merely a disturbance of equilibrium, and unless this is clearly comprehended the causes and effects of atmospheric currents can never be understood. On the subject of light and heat the ideas of the author appear to be still more confused At p. 205 hc says-" As the atmosphere is the medium through which the sun's heat is conveyed to and disseminated over the earth, so also it is the medium of his light-giving rays" This sentence will certainly convey to the learner the false notion that the atmosphere is in some way essential to the "conveyance' of light and heat from the sun to the earth, and this is further dilated upon in the following vague and unintelligible, if not erroneous sentence -" Heat and light are alike indispensable to plants and animals, and, from the peculiar constitution of the atmosphere, as regards its varying density, moisture, &c, both are reflected and diffused so as to become most available to vegetable and animal life." The learner must be very acute who can obtain any definite information from such oracular teaching as this. Again (at p 207) we have a total misconception as to the cause of the decrease of temperature at increasing elevations-"The heat that falls on the land being partly absorbed and partly radiated into the atmosphere, the lowest airnal strata or those nearest the influence of this radiation will be warmer than those at higher elevations." But it is a thoroughly well-established fact that the atmosphere is scarcely at all warmed by radiant heat, except when charged with vapour, but almost wholly by contact with the heated earth, and that the diminution of temperature upwards is due to the cooling by expansion of the air which rises from below, and to its greater diathermacy, owing to the comparatively small amount of vapour at great elevations. In the whole of this part of the book there is no allusion to the effect of atmospheric vapour in checking radiation, so that the learner is left without a clue to the comprehension of some of the most important and interesting facts in clumatology.

The latter division of the volume treats of the distribution of life, but it deals chiefly in vague generalities, and shows little acquaintance with the large amount of research which has of late years been bestowed on this subject. The distribution of plants is illustrated by means of the eight zones, from equatorial to polar; and there is no hint to the student that this is not a natural system or that there are any other causes than climate, soil, and altitude that determine the flora of a region, Here, too, we are not free from absurd errors, such as rhododendron and azalea being given as characteristic of the "American Arctic zone," while "box, saxifrage, and gum" (1) are said to grow up to 4,200 ft. on the Pyrenees, and "rice and wheat" in "those provinces subject to the influence of tropical seasons 1" (p 257) Animal life is treated in an equally loose and obsolete fashion. We find such terms as "homolozoic zones" and "latitudinal distribution" repeated ad nauscam, but in illustration of these the student is told that the opossum is peculiar to the north temperate zone, and the kangaroo to the southern, apparently in complete ignorance that opossums abound all through tropical South America, while kangaroos inhabit tropical Australia and equatorial New Guinea, as well as the more temperate regions. "The eagle and falcon" are also given as peculiar to the temperate zone, while "the wolf" is said to be peculiarly arctic (p. 261). We are next informed that-" it has been attempted to arrange the earth's surface into certain zoological kingdoms and provinces, but it must be confessed with much less precision and certainty than in the case of the vegetable world "-which is exactly the reverse of the fact,-and then we have the now obsolete arrangement of Edward Forbes put forth, without a word about the labours of Sclater, Gunther, Murray, Blyth, Blandford, Huxley, and others, who have established what all agree are natural zoological divisions of the earth (which has not yet been done in botany), although they may still differ as to the comparative rank of those divisions. We are not therefore much surprised when (at p. 263) we are told that in the Moluccas and Timor "there is a great abundance of carnivora and other orders of animals (!) or that we have (at p. 269) the entirely novel assertion that "on the introduction of some new exotic, animals hitherto unknown in that locality usually make their appearance." Having perhaps read or heard of Mr. Darwin's celebrated case of the heartsease, bees, mice, and cats (" Origin of Species," 6th ed., p. 57), Dr. Page holds forth as follows :- " Certain birds, for example, feed on certain insects, and these insects again find their chosen food in certain plants; remove the plants and

you destroy the insects, and by the destruction of the insects you compel the birds to remove and find othe habitats, or if these supplies cannot be found the birds are extirpated." Mr. Darwin gives a possible and very probable case founded on careful observation, but here we have a very improbable, if not impossible case, founded on magination, because no brids feed on "certain"—that is definite species of—insects only, and comparatively few insects again are restricted to certain definite species of plants, so that there is no reason to believe that any insectivorous burd could erre be extirpated, or even rendered scarce, by the destruction of a single species of plant with the insects that feed upon it.

Next we come to the subject of mankind with the mevitable five races of Blumenbach, no notice whatever being taken of more modern classifications. Thus, the hill-tribes of India are left with the Caucasians, and the New Zealanders, Papuans, Australians, and Malays, are all jumbled together as forming one race. In the concluding chapter, which is a kind of summary of the whole work, we find it stated that the new world is characterised by more "uniformity of vegetable and animal life" than Europe, the exact contrary being the case; that "the vegetation of Africa is much less varied than that of Europe or Asia," which is equally untrue as regards Europe: the Cape of Good Hope alone equalling it in the number of families and genera of plants, while the difference between its northern and southern extremities is far greater than any corresponding difference in Europe; and, that the Polynesians are "utterly uncivilised." Having now gone through the book, we find that several classes of earth-knowledge have been totally omitted. The great subjects of terrestrial magnetism and atmospheric electricity are altogether ignored, while such phenomena as the rainbow, the blue sky, and meteoric stones, are never once mentioned.

The great and radical defects which have now been pointed out are not however the only ones, although they are by far the most important. The work is carelessly written, and the author seems not to have thought it worth while, even in a second edition, to correct errors, erase repetitions, or make sentences intelligible. passage is repeated word for word about the middle and near the bottom of p. 27. "Contour" and "vertical relief" are defined in almost the same words three times over at pp. 62, 66 and 72. The two first lines on p. 21 are unintelligible, owing to some omitted words; and the second line of p. 28 is palpably ungrammatical. These, however, are small matters, and would not have been noticed had the author carried out with any approach to completeness and accuracy his somewhat lofty pretensions. He tells us that it is his object to " present an outline of the science in its higher bearings," to rise above mere external appearances, and seek to explain the causes that produce them, and that "he has endeavoured to embrace all that is important in recent discovery and hypothesis." The numerous quotations and references now given will enable the reader to judge how far the opinion expressed at the commencement of this article is well founded, and, if they agree with that opinion, they will feel some indignation that periodicals of high standing should (through ignorance or something worse), mislead the public so far as to tell them that this is "a thoroughly good text-book of Physical Geography."(1) This is the more to be

regretted, as there are two well-known works to which the epithet is fairly applicable, and which are at least free from such erroneous facts and false or exploded theories as have been pointed out in Dr. Page's volume. ALFRED R. WALLACE

OUR BOOK SHELF

Half-hours in the Green Lanes. a Book for a Country Stroll. By J. E. Taylor. (Hardwicke)

THERE are two ways at least in which the first principles of Natural Science may be taught to the youthful mind, as well as to "intelligent people who have not had time to enter into the technicalities of scientific questions." One which, if we may judge from the number of elementary works on Physics in which it is adopted, has many arguments in its favour, consists in the careful and logical working out in detail of a few of the most important prin-ciples of the Science, together with the different steps by which they were arrived at; the knowledge of minutia being left for future observation and study, on the foundation supplied, and the other is little more than a compilation of disconnected facts, of unequal importance, compilation of disconnected facts, of unequal importance, arranged with an endeavour to make them impressive from their almost endless number, and strung together with teleological argument. The tenants of the "tarns and green lanes being the objects treated of, there is an expanded field for the 300 or so short pages, in which the fishes, mollusce, and reputies of the former, as well as the birds, insects, and plants of the latter, are rapidly passed in review. Several excellent figures illustrate the work. Mr. Wood and Mr. Keulemans contributing to the ornithological section, however, we are surprised to see so many on subjects of comparatively little importance, as the 14 on the slight variations in the shape and marking of cycloid scales, and the 32 on the different species of snails. Turning to the letterpress, many of the descrip-tions will be found to be accurate and clear, and a few sufficiently long to enable the uninitiated to form a fair idea of the subject. Many however are so short and incomplete that but little can be made of them without extraneous assistance, and in some the carelessness in the choice of words adds to the difficulty, as where the Vapourer Moth (Orgyna antiqua) is said to derive its name "from the habit of the winged males rising and falling simultaneously in their flight". A fact is sometimes stretched to make a simile, as when we are inaccurately told that "the generic name of the Kingfisher (Halevon) is derived from the ancient belief that when it was hatching its eggs, the water was always calm and still." The genus Turdus is more than once called Tardus, and several other mistakes show that the author's knowledge of the subject is not of the deepest, as when the hind wing of the Clifden Nonpareil (Catocala frazini) is said to be black and red, and the wide geographical disribution of the Kingfisher is given as a reason for sup-posing that it has a comparatively high geological antiquity Notwithstanding its faults, however, there are many points in this small work which will make it of more than ordinary interest to the general reader.

The Royal Readers. Nos. 1 to 6. (Nelson and Sons London and Edinburgh.)

THE excellence of these reading books and thur adaptation to the broader culture of the present day demand from us some notice. The editor of the series, who has done his work with unusual ability, tells us in the preface that his aim has been to cultivate the force of reading. So far as we are able to judge, this aim he has successfully carried out by presenting interesting subjects in an attractive way. Opening any one of these Readers, we are struck with the air of freshness and interest it possesses.

An intelligent child, instead of closing the book with relief, is far more likely to leave it with regret And added to the happy way in which the lessons have been prepared, the pages abound with capital woodcuts, some of which are of real beauty. There are none of the stereotyped cuts of stale children in old-fashioned dresses and hair in euts or state children in oid-assioned dresses and hair in pig-tails, primily grouped at play, and supposed to illus-trate the story of the goody-goody girl, or the naughty-naughty boy. Our children are merufully spared from these haunting ghosts of our childhood and have their Royal Readers instead. But these books have a wider scope than mere reading lessons. In the fifth and sixth books we find a large amount of sound scientific knowledge conveyed in a course of lessons carefully prepared by the editor. Then there are articles on physical geography, the bed of the sea, the various ocean routes, and lessons on useful inventions, besides some other novel features which we have not room to detail. The employment of these reading books will certainly tend to create a love for healthy reading, and at the same time they seem likely to be of the highest service in training and furnishing the minds of children.

LETTERS TO THE EDITOR

[The Edutor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Atoms and Ether

I AM not enough of a metaphysician to say whether a sub-stance which can be compressed and expanded nectrarily contains void spaces

If so, the idea of air, furnished to a beginner by instruction in "Boyle's Law," is self-contradictory; and any molecular theory afterwards developed in order to account for "Boyle's Law," may claim not only ingenuity but necessity in order to abate a

may claim not only ingenuity out necessity in order to abate a crying grievance to all right-minded persons. I do not myself believe in Prof. Challis's eather, but at the same time I do not believe in the power of the human mind to pronounce that a continuous medium capable of being com-

to pronounce that a communey present is an impossibility But, on the other hand, I am sure that a medium consisting of molecules is essentially viscous, that is, any motions on a converted to the control of the contr large scale which exist in it are always being converted large scale which exist in it are always being converted into molecular agustion, otherwise called heat, so that every molecular medium is the sent of the dissipation of energy, and is getting hotter at the expense of the motions which it transmits. Hence no perfect fluid can be molecular. So far as I can see, Prof Challis intends his wither to be a perfect fluid, and therefore continuous (see p. 16 of his Essay), though he

does not himself pronounce upon its intuinate constitution

Hansemann* makes his æther molecular, and in fact a gas with the molecules immensely diminished in size

With regard to Mr. Mott's non bar, when he pulls one end he diminishes, in some unknown way, the pressure between the particles of the iron, and allows the pressure of the rether on the other end to produce its effect

N B. This is only the language of a theory, and that theory not mine; nevertheless, I think it is consistent with itself Glenlair, Aug. 13 J. C. M

Reflected Rainbows

I READ with great interest, in Prof Tyndall's American lectures, a statement about the rambow which appeared to me so extraordinary, that I determined to test it on the first oppor-

The statement (I have not the look with me here, and give merely my recollection of the substance) is that, owing to the want of the neces-ary endition of parallelism the rays scattered from rain-drops cannot be so reflected as to show a rainbow by reflection from the surface of a lake.

Of course we all know that the same rainbow cannot be seen from two places at the same time, and therefore no one would

* Die Atome und thre Bewegungen, von Gustav Hansemann. E. H. Mayer, Colm. 1871.)

expect to see the some rambow directly and by reflection. It is also resemble to suppose that, as a rambow is often seen from one place and not from unwher, a rambow may often seen from one place and not from unwher, a rambow may often be seen of the control of the seen from the seen from the seen from the seen that it is something more than these obvious deluctions from the laws of reflection to which Ped Tysall which to this a statestion in the passage mentioned. Until I tred the experiment described below the office of the seen from the strate of the seen from the strate of the seen from the surface of high producing a rambow, which prevented their forming a rambow or anything ble one, and reflection from the surface of ultil water. It is not always easy to arrange so as to have a rambow for a strategy of the seen from the surface of ultil water. It is not always easy to arrange so as to have a rambow of the strategy of the seen from the surface of the seen from t

which I could think, but an now inclined to believe that I must have mysless to like of several the total think, but an now inclined to believe that I must have mysless Prof. Tyndill's meaning

Schaffhausen, Aug 23 Z Y

The Origin of Nerve Force

Our at least of the ""owner, difficulture" which your corresponden, Mr. Herry R. Protect, faith at my hypothesis as to the origin of Nerve Force, would scarcely have existed if he had directed his intention to a sentence in my article (RATURE, July 21), which must thus: "In whit are termed hot/blooded directed his intention to a sentence in my article (RATURE, July 21), which must thus: "In whit are termed hot/blooded at many the sentence of the sentence of

Your correspondent's third puragraph contains an assumption, as great and not so reasonable as my own. Why should we have to assume that the body has to be kept at a constant tember to be a second of the sound of the conditions under which so the sound of the sound of the conditions under which so the sound of the sound of the conditions under which so the sound of the sound of the conditions under which so the sound of the sound of the conditions under which so the sound of the sound of the conditions under which so the sound of the sound of the conditions under which so the sound of the sound of the conditions under which so the sound of the sou

they have been brought into existence.

I may mention that the physiological phenomena attending

the immersion of the body in air and water of different temperatures are of juite a different character, they are sacrely comparable, and can be shown not to depthal to any extent on the different conducting powers of the media, or their different specific heats. Immersion of the nutle body in air of 50° is not rapidly fatal, even if the temperature is not kept up by violent exercise; and I cannot understand "immersion in water at

30."

If the comparative coldness of the binam were the effect of absorption of heat in the building up of its clabisate extractive we should expect to find a similar condition in the muscles, which are also of very complicate construction. Such, however, is not the ease, and therefore another explanation has to be

found, which my hypothesis supplies
Aug 26
A H GARROD

The Flight of Birds

I HAVE just read with great interest, in NATURE of Aug 21, Capt. J. Herschel's account (elicited by Mr. Guthrie's letter.

vol viii p 86) of his ocular and telescopic observations of Indian kites at rest in mul-air, and I am tempted to offer an explanation which occurs to me of the way in which that aerial balance may be maintained

meres aviance may its maintained. If there was no quiver of the wings perceptible "at an apparent distance of ten or twelve feet,"—if the very tips of the remaind their they of a fel-upport by maintain action must be abandoned, and the problem is reduced to one in which we have only to consider the weight and shape of the burd with outspread only to consider the weight and shape of the burd with outspread.

only to constant the weight and suspect the unit with duspress wings and the velocity and direction of the wind. If the direction of the wind is slanting upwards with moderate velocity, it is conceivable that a bird, facing the wind, with outspread wings in a plane inclined between the horizontal and the direction of the wind, might remain at rest, from the

following considerations —

If the an weet at rest, the bind, with the plane of its wings inclined a little downwards and forwards, would not fall verteally, but would slide obliquely forwards down the art, like a returning beomerang, or an inclined wheet of paper let fall, and would reach the corful as zone point far from the vertical and would reach the corful as zone point far from the vertical way of the corful as zone to the corful

Capt Heischel reject (perhaps too hastily) the notion of the horizontal force" of the wind," and asks "what becomes of the horizontal force" of the wind Surely its effect would be to balance the horizontally re-olved portion of the bard's stant fall, just be vertically resolved portion of the bard current of wind would

balance the vertically resolved portion of the slant fall.

Different degrees of inclination and force of the wind might be met (within limits) by different degrees of slope and spread of the wings

I must confest this is only theory. We want more observations, as keen and careful as Cost Herscheft, to a scertain the force, and direction of the wind attending this arress of motion in mul-ian. Static currents are common enough on a see how the wind pounces down on a land-locked water, or preses up a monatina side. In a steady wind, the shapes of hill and valley must case, octain regular currents variously enough the models of the state of

we should want a well-balanced weather cock with a double wane (one plate in a horizontal, the other in a vertical plane), to tell the withal as well as the horizontal deviation of the wind.

Dacre Park, Lie, S.E., Aug. 24

HURRY AIRY

Mallet-Palmieri's "Vesuvius"

My absence in Saun during the months of March and April prevented my having seen NATURE for the 20th March, and left me until a few days since in blissful ignorance that it contained a lengthy critique by Mr. Mallet on my review (NATURE, Feb. 6) of his translation of "Palmeri," "Intendio Vesivarino" This accounts for my selence, as, had it not been the case, a reply from me would certainly have appeared at the time.

from me would certainly have appeared at the time Zon, being "the reviewer reviewed," I suppose I am included Zon, being "the reviewer reviewed," I suppose I am included but of signing my name in full, since I do not find that Mr. Mallet wouchsdad a reply to any other review of his book, not even to that contained in the Geological Magasime for March, which, as the organ of Brinish Geological Opinion, might be extended to the suppose I will be supposed to the suppose I will be supposed to the suppose I do not make the suppose I will be supposed to the suppose I will be supposed

In comparing the two translations of Palmicra's little pamphilet, I give preference to that in German by the eniment mineral chemist Rammelsherg, if for no other reasons, for its cheapness, and because the translator puts forth the work of the fatlain professor entirely on its own ments as one which did not require to be heralded by any elaborate prefixed to make it take with the worthy. Professor's excellent observations made as wholes for its returning the professor's excellent observations made as wholes for its returning the professor is excellent observations made as wholes for its returning the professor is excellent observations made as wholes for its missing the professor in the professor is excellent observations.

tory sketch of the present state of our knowledge of terrestral vulcanicity," &c., is far from being such, and in greater part but a one-sided exposition of Mr. Mallet's own views of what he terms vulcanicity and vulcanology, and which, to quote one of his reviewers, "has really no connection with l'almeirs' report".

and terverent. That yearly no connection with I attemen's superture of the exact definition of words, such as theory, hypothesis, force, &e, being quite content to assume that the readers of Nai Ivak, fully understood the sense in which I employed them, but when the abstracts published in the "Proceedings of the Royal Nather than the superture of the Royal Nai Ivak and the superture of the Royal Nai Ivak and the Nai Ivak and here it is not a question of details, I sak any rational individual whether than the Nai Ivak and prantial river is to a matter of fact, by referring to 'Mr Maila', Dynamical Theory of Volcanie Energy, as published in the Proceedings of the Royal Society for 1872.

When an author commits hinself to print, he should also be prepared for the consequences, yet the tone of Mi. Mallut-entitying evidently understood the consequences, yet the tone of Mi. Mallut-centring evidently understood to the food Society of the consequences, yet the consequence of the control of the

nity of forming a mature judgment as to their soundness.
Volcanic rocks, or rather rock species, are commonly arranged under the two classes, Trachytic and Pyroxenic, names proposed by Bunsen as the equivalents of acid and basic, and it is hardly necessary to observe that when the mineralogical and chemical natures of rocks are to be compared, some such classification must be taken into account, since it would be as absurd to liken must be taken into account, since it would be as assure to like a ratchiyet to a pyrosenic rock as chalk to chace, it must also be remembered that the same volcanic cone may emit lawas of both these classes, a fice observed by the Scientific Commission at the eruption of Stantonia, when no exactly senial ranner to many ancient outbursts, the trachity procedule the sub-equent many ancient outbursts, and the sub-equent of th nothing is more certain than that from whatever part of the world they proceed, they are essentially made up of a very limited number of mineral species, always the same, and the application of the microscope to petrology has now proved this to be the case also, when they are of so compact a texture as not to admit of their constituent minerals being distinguished by the naked eye. The examination of any large collection of volca rocks cannot fail to impress the observer with the wonderful similarity of the various rock specimens from one volcano to corresponding ones from others situated at the greatest distances; and ample evidence of this may be seen in the writer's extensive collection, the result of many years labours in the volcanic districts of Europe, America, Australasia, and Africa, and in which, for example, specimens may be seen of trachytes from Auvergne, the Khine, or the Andes, undistinguishable from one another when placed side by side, other lavas from Otahene (where, however, Pele's harr is not found, as men tioned by Mr Mallet), to all appearance identical with those from Etns, both of which volcanic districts he has had good

opportunities for studying

proportunities for studying in the Sandwich Islands, so called from its having been blown by the action of the winds over the surface of the molten lava into harriste filaments resembling plung gasa, is amply pyrozene, a mineral which, next to felspar, is the most common constituent of the laws of all volcanos. When, however, Mr. Mallet saks, "Are the ancient bassits

When, however, Mr. Mallet asks, "Are the ancent basels' and trachjest identical with the modern ones or what each other in different localities?" the answer to the first question in different localities? "It is asswer to the first question for a story, although no sharp line can be drawn, that-they volcanic rocks which made their appearance in the successive stages rocks which made their appearance in the successive stages rocks which made their appearance in the successive stages rocks, and the successive stages are also as the successive stages and the successive stages are successive stages are successive stages are successive stages and the s

identical in mineralogical and chemical constitution, and often even approximate closely in percentage composition.

The well-known researches of Bunsen on the volcame rocks of

The well-known researches of Bunern on the volcume rocks of telenal, followed up by those of Auch on those of the Cascana, showed the amplicity and identity in thems at competence of the cascana through the control of the cascana through the control of the cascana through the control of the cascana through the cascanana through through the cascanana through the cascanana through through th

When Mr Mallet, however, asks such quantum as whetler the crystation minerals of volunts rocks are identical, and humshes in his critique the most ample extence of his common the common that the common that

I would remark that neither in this communication, nor in my review, was it the intention to take into consideration Mr Maller's theory of volcance energy, and it was only alluded to because, in his introductory sketch, he o adtogether overlooked those explanations which, notwithstanding his reply, will still be demanded by chemitat, minerallysis, and geologists, before they can accept his views, I still object most strongly to the cone and style of his introductory sketch, and I am not alone

m doing so
Thornton Cottage, Aug 8
DAVID FORBES

Explosion of Chlorine and Hydrogen

Some time ago, being desirous of showing a class the explosion of chlorine and hydrogen by artificial light, I devised a simple method which was perfectly successful a Equal volumes of the two gases, prepared separately by the usual methods, were

mixed ma atout test tube and confined by a greased cork. This was placed upright on a little wooden stand, and kept in its place by a brass slip. About an inch of magnesium pholos was suspended in a small in shade by means of a wire clip. The magnesium being placed near the tube and lighted, the gase united with a report, jetking the cork to the ceiling, but mo case breaking the tube.

A NEW BUBALE, FROM ABYSSINIA

THE British Museum has just received a series of skins of a new Bibale from Alysama called Tora: It is like the Hartibeest for having a white patch on the rung, and white inside the ears, but it is without any black on the face or on the outer side of the limbs. It is of a high patch as you colour, with black toff on the tail, and the horns are much more slender than in the Hartibeest. I propose to call it Alexahdus tora.

J E. GREY

FROM AMERICA TO ENGLAND BY BALLOON

THERE appears every likelihood that before the end of the year a feat will be attempted which seems to have the year a feat will be attempted which seems to have the year and the years ago by Prof. Wist, an American grossed thirty years ago by preparations to cross the Atlantic to England in a monaste balloon. The American correspondent of the Standard has given full details of the elaborate construction of this balloon, and states the reasons which inspire Prof. Wise with unheatsting confidence that he will be able successfully to accomplish has aerial yogage.

and succession to accompasa has aerial voyage, and the globe will be able to lift from the ground, including its own weight, i.e., or outside the globe will be were pooft in diameter. It will be able to lift from the ground, including its own weight, i.e., or outside the ground, including its own weight, i.e., or outside the limitating gas, though only 400,000 feet could be the diaminating gas, though only 400,000 feet regions of the atmosphere. The other details of convergence of the atmosphere. The other details of convergence of the surface of the four persons who are bold enough to risk their lives to gratify their curosity and endeavour to increase the tog gratify their curosity and endeavour to increase the ground of the surface of the surf

nances.

The hypothesis on which the enterprise is projected, is that there is a prevailing earl-going critical that the continuant to the continuant to the continuant to the continuant to the current is believed in a hour. It was a the rate of from 50 to 50 miles an hour. It was a knowledge of this current that made Mr. Charles Green, the elebrated English abronaut, say, in 1840, that the earl-going that the current is less definitely known than the fact. A French current is less definitely known than the fact. A French savural attributes it to "a decrease of participation in the rapidity of the rotary motion of the earth." Prof. Wijes believes that this upper current of any, in the temperature and circuits, in accordance with the laws of temperature and the serial motion of the earth. The two currents, be believes, latel over each other, and the balloonst who knows his basiness can strike such a point as will carry the zone lying between the 3 this and 50 th has the save full as not some than some proper that so the sone lying between the 3 this and 50 th has the save funds induce an intermediate current which moves nearly winds induce an intermediate current which moves nearly

due east. In this highway the motion is about a hundred miles an hour.

The theory of the east-going current seems to be pretty well admitted. The direct experience which bears most strongly upon it is limited. There are three memorable bolloon trips which are noteworthy. The current seems with the control of the control of the control of the current seems to the current seems to the control of the current seems to the control of the current seems to the control of the current seems to the current seems to the control of the current seems to the control of the current seems to the control of the current seems to the current seems to the control of the current seems to the current seems to the control of the current seems to the

On the other hand, however, Mr. Glasher in his experiments, in consequence of what Mr. Green had stated with regard to the constant prevalence of a current from the west, past special attention to this point, and in his several section of the point, and in his collected together the different directions in which the balloon had moved at different heights in his several ascents. From these it appears that the direction of the wind was quite as capricious at height sex-ceding 5,000 ft, as it is on the surface of the earth. In Mr. Glasher's as it is on the surface of the earth. In Mr. Glasher's as it is on the surface of the earth. In Mr. Glasher's with the south-west, certainly, but the number of such ascents was post great, and they were not to sufficient elevations to afford very trustworthy results. It is certain, however, that if there existed over knyland anything like a current of air constant in direction, it must have manifested itself of are constant in direction; it must have manifested itself of air constant in direction; it must have manifested itself in the direction of the wind at different elevations was a subject of careful observation.

Again, Prof. Newton of Yale College has written a letter to a recent number of the Daily teraphic, in which, from the observed behavour of the luminous trains some times left by the brighter meteors at from forty to seventy miles high, he draws certain inferences which do not seem allogether favourable to 1Prof. Wie's theories. What these inferences are will be seen from the conclusion of his letter.—

"We have, then, at the bottom of the atmosphere, inconstant winds. We have just above us stata of air moving in diverse directions, for the lower clouds may move one way, the upper clouds another, while at the surface the winds may perhaps blow in a third. At two islands at short distances from each other we often have different wind.

"Again, we have for air near the top of the atmosphere, at least so high up that the density is exceedingly small, this fact, that lines (usually inclined to the horizon) only five or ten miles long almost always have their ends in air that is moving in different directions.
"Between the highest cloud and the lowest meteor trains

"Between the highest cloud and the lowest meteor trains lies an unknown region. It may be that here are uniform westerly winds. In the absence of direct observation enther this not the contrary may be asserted. But, it seems to me more rational to suppose that the complex system of currents at the bottom of the atmosphere is in direct connection with that at the top, and that there is a like complex system of currents and winds throughout the intermediate space. Of course, the general drifting of the air in the temperate sone to the east is unquestioned.

Prof. Joseph Henry, of the Smithsonian Institution,

^{*} British Association Reports, 1863, p. 507, and 1864, p. 213.

who has had thirty years of observation in this direction,

"i'All the observations that have been made in the motions of the atmosphere, as well at a the deductions from the interest of the state of the stat

subject."

Still Prof Henry is by no means enthusiastically in favour of seeing the dangerous voyage undeticken, he speaks of it as at the best extremely hazardous, and would prefer that some one else in whom he is less means. His letter to Mt. Wise, in which he thus speaks, is worth quoting for its meteorological value. He says—"I have no doubt of the fact that, if you balloon can be sustained in the air sufficiently long, a voyage might be made across the Atlantic; but this is the point which, it would appear to me, from my partial knowledge of what has been accomplished in the art of hallooning, is what has been accomplished in the art of hallooning, has had more experience in the art than yourself, and you ought not to venure on the hardrodis voyage without the fullest assurance that the balloon can be sustained at the requisite elevation for, say, ten days.

At think it probable that over the ocean at a considerable elevation, the tendency to meet adures curinst will be less than over the land, on the other hand, however, there will be a chance of meeting a cyclone, which might carry you around a circle of several thousand miles, and throw you back over the coast of the United States, since you would be most likely to meet the northern portion of the great whint, which would be moving in the western by ascending to a very high elevation. The higher temperature of the Gulf Stream lends to produce an ascent of air above it during the colder months of the year, but is unsumer this effect would scarcely be perceptible.

"Your remark in regard to the groater velocity of the seatestly motion of the balloon at night is in accordance with meteorological principles, since at this period the unequal heating of the earth by the direct rays of the sum olders not take place, and hence adverse currents are not ofce not take place, and hence adverse currents are not as frequent. The cooling of the atmosphere in that part at the surface of the carth, after sunset, a westerly current at the surface of the carth, after sunset, a westerly current would at the same time be in an opposite direction. In the morning, just before and after sunrise, the current at the morning, just before and after sunrise, the current at the among the surface of the earth, produced by the cooling, would be westward."

There can be no doubt that this daring expedition, whether it descends without mishap on the shores of Europe, or comes to grief in the middle of the Atlanuc, will add something to our knowledge of the atmosphere; but many will no doubt think that all the knowledge that will be acquired by this sensational and hazardous method might be acquired by the sensational and more ordinary.

methods. We certainly, with all our heart, wish the enterprise complete success; but we think it very pertinent to refer to some remarks on the project in La Mature by the experienced ballonist, M. G. Issandier, After referring to the theory of the easterly current in the amosphere, M. Tissandier says, "We leave to the aeronaut all the responsibility of this hypothesis, which appears to us to be based upon vague conjectures, we should have a little more confidence in the resources which he expects to find above the Gulf Stream. This warm ruver, which traverses the extent of the Atlantic, should draw along with it a current of air, which the

aerial navigator might take advantage of
"We do not doubt the good faith of the aeronaut, who
his already proved himself to be possessed of boldness and courage, but we believe he has not maturely considered the problem he proposes to solve To go from New York to England, the agronaut must travel a space of about 5,500 kilometres. Suppose that exceptional good fortune favours him, that a favourable wind, of mean intensity, having a speed of ten nietres per second, blew regularly from west to east, without deviation, he must necessarily sojourn in the atmosphere six or seven days at the least, since the distance traversed in twenty-four hours will be, according to our hypothesis, 864 kilometres But can an aerostat, no matter how voluminous it may be, constructed under existing conditions, and notwithstanding its complete impermeability, remain in the atmosphere for seven days? To this we reply, with the utmost confidence, in the negative. In fact, when a balloon quits the earth, as it rises a part of the enclosed gas is at once expelled by the dilatation due to the diminished pressure of the atmosphere, but the acrostat soon plunges into regions where the temperature is much lower than that of the strata of terrestrial air which it has left. The cold contracts the gas, the balloon loses its ascending power and descends. To maintain it at the level it has reached. it is necessary to diminish the weight, and the aeronaut throws out ballast If he pass a first night at great altitude, it is certain that he will be thus obliged almost continually to lighten his craft. Next morning, as the sun rises, the bright burning rays heat the gas contained in the aerostat The balloon, which had partly collapsed during the night, begins to fill out, the loose material stretches like the head of a drum, and it mounts into the higher regions of the atmosphere. It is now that the acronaut will feel the want of a portion of the ballast he was obliged to cast away during the night. If the sun is hot, the balloon will rise so high that it will be necessary to moderate its ascent by letting off some of the gas. During the second night the reverse process takes place This time the acronaut has no longer the same resources as before; the ballast, which is his life, is being continually exhausted. I willingly admit he may have sufficient for the second and even for the third night, but will he have enough for the sixth and seventh night, if the differences of temperature of day and night are con-siderable, as is probable? The moment will soon come when the sacks of sand will be empty, the balloon will descend without any means being able to hold it back. But instead of encountering a hospitable soil, it strikes against the crest of the waves. The anchor instead of biting, will plunge in vain in the waters; if the wind is violent, in spite of their life-boat, the voyagers may be prepared for a most horrible fate. The aerostat will be piteously raised by the wind, and the terrified train will shoot from wave to wave over the surface of the ocean shoot from wave to wave over the suntage to the occupant of the country of the co

It is certainly true that it would be very dimens to sustain a balloon at a considerable elevation for six days (if the height of the balloon is a matter of indifference, the guide rope as used by Green would be quite sufficient to answer this purpose, even with an ordinary balloon), to answer this purpose, even with an ordinary balloon), but we think the management of the balloon may be very well left to Prof. Wise, whose opinion on all practical points of acrostation is probably of more value than have devoted themselves professionally to ballooning as a source of income, Prof. Wise is certainly the ablest, and his work on Aeronautics shows him to be possessed of considerable scientific claims. The project could not, therefore, be in better out of the professionally in the professional probable of the professional professi his very numerous ascents, there is every reason to believe that nothing will be left undone to bring it to a successful issue. In all the technical matters relating to the balloon, therefore, Prof Wise may be well trusted to take the best course, and with regard to the meteorological questions involved by consulting not only American ineteorologists but also Mr. Glaisher and other gentlemen who have studied the question of the winds in relation to aerostation, it is clear that he intends to leave no stone unturned to obtain the best information attainable, and, at all events, ment success.

MAVNE'S SIDEREAL DIAL

THIS instrument consists of two moveable circles, which may be made of brass or pasteboard, placed ment may use made of draws or pastendard, placed a common watch-case. The lower and outer one shows the hours doubled up to XXIV, and divided into quarters. The upper one, which is also inner, shows the sixty minutes, 5, 10, &c. This circle is a narrow one, and works on the plain inmost rim of the lower one, 50 as to admit of the hours being seen outside the minutes.

Each circle being set to show at the top of the case, where the XII of the watch comes, the "Sidereal Time at Mean Noon" (given in the Natural Almanack for each day in the year), the watch is placed in the case, and will continue to show the sidereal time corresponding to mean time approximately for six hours, after which interval the minute circle should be put on one minute to ensure greater exactness

This will be found a near enough approximation for the amateur observer, using an equatorial instrument, and this simple method will be found to save an infinite amount of trouble in finding objects whose R.A. is re-



unprovided with a sidereal clock.

Mr. Norman Lockyer has suggested as an improve-ment, the use of a watch with the seconds' hand in the centre; this would necessitate a third, and still inner circle for the sixty seconds, by which, indeed, subject to an hourly correction of, say ten seconds being tut on, the dial would be rendered accurate enoug for rough transit observations; and this circle and seconds' hand have been added to the original design in the woodcut, where the dial is set to V (2) 47 10, the Sidercal Time at Mean Noon for the 18th June, 1873, the hands of the watch representing IV (\$\frac{1}{2}\$) 32 12, which gives the corresponding Sidereal Time X. 19 22 (or applying the last-named correction, say 45 seconds for 4\$\frac{1}{2}\$ hours), X. 20 7

It is as well perhaps, though scarcely needful, to add (for no one would be likely to make a mistake of 12 hours) that as the dial in the Example also reads XVII. (\$) 47'10, and as the mean time by the watch may be A M, or P.M.,

corded in a catalogue, to those who, like the inventor, are the observer should bear in mind which half of the 24 hours, both astronomical and mean, he is working in,

The third or seconds circle is not indispensable, as the seconds hand, even in the ordinary position, can be made to fulfil its object, by setting it at noon to the Sidereal Second on the meridian; thus, in the Example, it would be set to 10, instead of to Zero, when the dial is set at De set to 19, huscan or to Zero, when the unar is set an noon, the correction for the equivalent of the lapsed interval being applied subsequently as required. But this insolves aftering the watch, which is objectionable; the use of the third, or zeconti' circle, is therefore recommended, for although the seconds' hand, as placed in most watches, would not actually point to the Sidereal second, it is easy to refer the position of the mean second to the corresponding part of the watch's face, where the third circle can be read off at once.

ASHTON MAYNE, Captain, Bombay Staff Corp Care of Messrs. Henry S. King & Co., 65, Cornhill, London, E.C. ON THE SCIENCE OF WEIGHING AND MEASURING, AND THE STANDARDS OF WEIGHT AND MEASURE*

THE IMPERIAL STANDARD YARD

THE immediate superintendence of the construction of the new standard yard was entrusted, in the first instance, to Mr. Baily, who conducted all the pre-liminary investigations and experiments. After his death in August 1844, it was undertaken by Mr. Sheepshanks, whom and under whose diseases. by whom and under whose direction by far the largest proportion of the actual operations was carried out, and all the comparing operations of the several standards of length made, up to the period of his death in August 1855. By this time the work was so far completed that not a single additional comparison of line measures was required. The detailed account of the construction of the new standard yard, and its verified copies, was then undertaken by the Astronomer Royal, with the aid of the documents left by Mr. Baily and Mr. Sheepshanks, and

distribution of the scientifically verified copies of the standards also devolved upon the Astronomer Royal, as the chairman The magnitude of the operations may be estimated from the fact of the number of micrometer readings for all the comparisons exceeding two hundred thousand; and amongst the operations it was found necessary to construct an entirely new system of thermometers. It should not be forgotten that the scientific gentlemen who bestowed so much of their valuable time. attention, and labour, during several years upon the experiments and observations for the important object of the restoration of the national standard of length, declined to accept any pecuniary remuneration.

The length of the new standard vard was determined in a similar manner to the determination of the weight of the new standard pound, by taking the mean length of the most authoritative standards which constituted the

This standard measure of length had been constructed by Bird, in 1760, under the directions of the Committee of the House of Commons on Weights and Measures, ducuments left by Mr. Bally and Mr. Sheepshanks, and first appointed in 1758. Its length was taken from a the winding-up of the work of the Commission, and the



Standard Washester Bushel of Henry VII 1 size

Each of these standard yards consisted of a solid brass | comparison, to agree as nearly as possible with these two bar 1'05 inch square in section, and 39 73 inches long. Near each end of the upper surface gold pins or studs o't inch in diameter were inscrted, and points or dots were marked upon the gold to determine the length of the yard. The comparing apparatus in use at that period consisted of a beam compass with two fine measuring points, which could be adjusted to the dots on the standard measures under comparison. But the re-sult of numerous comparisons of this kind made from time to time previously to the destruction of the standard in 1834, had been to leave the edges of the holes indented and irregularly worn away, so that the original centre was very difficult to ascertain. Mr. Baily, who had made some comparisons with this standard yard in the early part of the year 1834, describes the holes as appearing, under a microscope, like the miniature crater of a volcano.

The length of the standard yard of 1758, had been based upon that of the then existing Exchequer standard yard, which had been constructed in the reign of Queen Elizabeth in 1588, and upon the length of the Royal Society's standard yard, constructed as a scientific standard measure in 1742. It had been determined, upon

authoritative measures of a yard
The two standard bars of 1758 and 1760 were found

amongst the ruins of the Houses of Parliament, but they were too much injured to indicate the measure of a yard which had been marked upon them.

Bird's standard yard of 1760 had been left in the custody of the clerk of the House of Commons, and no legal authority was given to it as a standard of length until the passing of the Act 5 Geo, IV. C. 74, in 1824, already referred to. Meanwhile, other scientific standards of length had been constructed which may now be noticed.

In 1785, the first geodesical operations were begun, upon which the Ordnance Survey of the United Kingdom has since been founded, by General Roy's measurement of the base on Hounslow Heath The standard used in the first instance for that purpose was that known as General Roy's scale, 42 inches in length, and constructed by Mr. Bird This scale was based, not on the legal Exchequer Standard, but upon the Royal Society's scale, with which the whole length of the first 36 inches of General Roy's scale was compared, this constituting the Ordnance yard. Two standard yards of superior con-struction, belonging to the Ordnance Department, were placed at the disposal of the Standards Commission.

* Continued from p 309-

These were bars of iron, and line standards, the lines being marked on gold pins at mid-depth of the bar, notches being cut in it for that purpose. They had been compared with the imperial standard in 1834, and a statement of their comparison was published in 1847 in the account of the measurement of the base at Lough Fovie.

Towards the close of the century, some important scientific operations for the improvement of the standards were undertaken by Sir George Shuckburgh. In 1796, a new standard measure subdivided in fine lines, and since known as "Shuckburgh's scale," was constructed under his direction, by Mr Troughton, together with a new comparing apparatus carrying micrometer micro-scropes This is stated to have been the first occasion on which this mode of optical comparison was employed, being substituted for the beam compasses previously The Shuckburgh scale, which is now in the possession of the Royal Society, consists of a brass bar 67\$ inches long, 1'4 in wide, and 0 42 in. thick. It is a scale of 5 feet, divided by lines into feet, inches, and tenths of inches, each inch being numbered. It was adopted by the Standards Commission of 1819 as the scientific standard of length, as distinguished from the legal standard of the Exchequer The length of the yard was laid down on the Shuckburgh scale from Bird's standard, and it had also been accurately compared with each of the other standard yards previously mentioned, and their lengths had been transferred by beam compasses to the Shuckburgh bar

In pursuance of the recommendation of the Royal Commission of Weights and Measures appointed in 1819, and of the Act of 1824, passed to carry their recommendations into effect, a new Exchequer standard yard for regulating commission measures of length was constructed mader Cast Kater's superintendence. It was not hope to the commission of the com under Capt Kater's superintendence. It was not, howunder Capit Kater's superintendence. It was not, how-ever, laid down from the legal standard yard, which, together with the legal standard pointd remained in the custedy of the Clerk of the House of Commons, but from the length 1-36 in of the Shuckburgh scale, which was considered by Capit. Kater to be identical with the imperial standard

The official standard yard constructed for the Exchequer, under Capt Kater's superintendence, in 1824, and intended for the verification of the local standard yards used by inspectors for comparing trade measures, consists of a slender brass rod with two wooden handles. as an auxiliary end measure, and a bed measure, being a bar of brass one inch square with rectangular steel terminations of the same width projecting above the surface of the bar. The distance between the interior faces of the steel terminations is intended to be equal to the length of the imperial yard This yard bed and rod were used together from 1825 to 1870, for verifying all the local standard yards of similar though ruder construction. A standard yard, with the legal subdivisions marked upon it, and of improved construction, having a convenient comparing apparatus attached to it, has since been substi-tuted, and is now used in the Standards Department.

Four other standard yards of more scientific character were also made under Capt Kater's directions, and are now in the Standards Office. These bars of brass are of the same width and thickness as the Shuckburgh Scale, and have the length of the yard defined by fine points upon gold studs in the middle axis of the bar, the thickness of the bar being reduced at its extremities one-half with this object. All these standard yards were constructed by Dollond. By an ingenious contrivance the point at one end of the bar, not being placed exactly in the centre of the circular gold stud, was made susceptible the centre of the circular goin stud, was make susceptible of adjustment, by turning the stud round; and after final adjustment of each yard and repeated comparisons with the Shuckburgh Scale, no perceptible error could be detected in any of them. A similar standard measure made for the Royal Society in 1831 was considered by the Commission to be the most favourable type of Kater's yard.

Having thus described the principal standard yard measures then existing, we may return to the operations of the Standards Commission For determining the true length of the new standard yard, a provisional standard yard was employed by Mr. Sheepshanks. This was a new brass bar, called by him "Brass 2," and was accurately compared by him with the standards deemed to be the most authoritative, and which had been directly compared with the lost standard, viz. Shuckburgh's scale, Kater's yard made for the Royal Society, and the two Ordnance yards. The results in terms of the lost imperial standard were as follows -

Brass bar a = 16 no code by companison with Shuckburgh scale 0-36 in.

17 no code	17 no code	17 no code	17 no code
18 no code	18 no code	18 no code	
18 no code	18 no code	18 no code	18 no code
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18 no code	18 no code		
18 no code	, = 36 000234 by mean of all		

Mr Sheepshanks preferred 36 00025, as being suffi-



Fig 9-5t indard Wate Gallon of Queen Anne, 4 size

ciently near the truth, and in constructing the new standard, he assumed as the basis of his proceedings-

Brass 2 = 36 00025 in. of lost imperial standard, at 62° Fahr, and this conclusion met with the assent of the Commission In the construction of the new standard of length, the

following decisions were made by the Commission . 1. The length of one yard to be the standard unit of length.

2. After considering whether the measure of length should be defined by the whole length of the bat, that is to say, an end-standard, or by the distance between either two points or two lines marked upon the bar, a line-standard was adopted in preference.

3. For the material of the bar, gun metal or bronze

composed of

Copper . . 16 parts Tin 21 ,, Zinc 1 ,,

was adopted after a series of experiments by Mr. Baily, and was recommended by him as containing the pro-perties most essential for the construction of a standard intended to last through many ages, viz., almost perfect immunity from rust, with proved elasticity and rigidity. The test bar of this alloy, when loaded at the centre with 5½ cwt., broke without bending.

4. The form of the standard to be a solid bar 38 in.

4. The form of the standard to be a solid bar 38 in. long, and it in square in section. The measure of a yard to be defined by the distance between two fine lines perpendicular to the axis of the bar, marked upon gold studs at the bottom of cylindrical holes drilled from the upper surface to the mid-depth of the bar.

The gun-metal, or bronze, thus adopted for the new standard, has since been known as "Baily's metal," and this designation is engraved upon the Imperial standard

vord

In order to select the most perfect specimen for the new standard of length, 40 innest-andard yants were constructed of Baily's metal, and one of these was finally selected as the Imperial standard, not only from its representing, with the greatest precision, the assumed length of the lost standard yard, but also from the clearness of its defaning lines, and from its general good workmanship Four of the remaining yards nearest in length to the continuous proposed in the same places as the Parliamentary copies of the standard pound already mentioned; and the rest were in like manner distributed amongst different countries and public institutions in this country.

Several other similar line-standard yards were also constructed for experimental purposes, being accurately verified by Mr. Sheepshanks, and were disposed of in like

manner, viz

The defining terminations of these end-bars consist of
a plug of agate, slightly conical and shrunk into a
similar conical hole at each end of the middle axis of the
bai. The ends of the bars are ground and polished
in a spherical forin, the centre of the spherical surface
being the middle of the bar.

being the middle of the bar All the numerous comparisons of the standard yards were made by Mr Shcopshanks in one of the lower cellars at Somerset House, under the apartments of the Royal Astronomical Society, where the new nicrometrical comparing apparatus constructed for the purpose by Messrs. Troughton and Simms, was fixed

A full description of the comparing apparatus will be given under head V. of Weighing and Measuring

Instruments, and their Use

The Commission for restoration of the standards having terminated their labours, recommended in their final report that the new imperial standards of the yard and pound be deposited at the Exchequer Office, there to be preserved under such regulations as to Parliament might appear fitting. In expressing their adherence to the recommendation of the Committee of 1841 that no reference should be made to natural elements for the values represented by the standards of weight and measure, they also recommended that so much of the Act 5 Geo. IV. c. 74, as provided for the restoration of the standards in the manner therein provided be repealed, and that the standards should in no way be defined by reference to any natural basis, such as the length of a degree of the meridian on the earth's surface in an assigned latitude, or the length of a pendulum vibrating seconds in a specified place. They considered the ascertaining of the earth's dimensions and the length of the seconds pendulum in terms of the standard of length, and the determination of the weight of a certain volume of water in terms of the standard of weight, as scientific problems of the highest im-portance, to the solution of which they trusted that Her Majesty's Government would always give their most liberal assistance, but they did not urge them on the Government as connected with the conservation of standarda

These recommendations were carried into effect by the Act of 1855, 18 and 19 Vict. c. 72, for legalising and preserving the restored standards of length and weight, ec. 1 of which repealed the provisions of the Act of 1824.

concerning the restoration of the standards by reference to the pendulum and to the weight of a cubic inch of

Under the provisions of the Act of 1855, the imperial standards were deposited in 1855, in the office of the Exchequer. On the consolidation of the ancient Office of the Exchequer with the Audit Office in 1866, and the creation of the Standards Department of the Board of Trade, under the Standards Act, 1866, 29 and 30 Vict c 82, the custody of the imperial standards was transferred to the Warden of the Standards, the head of the new Standards Department, and the imperial standards are now deposited in a fireproof iron chest in the strong room in the basement of the Standards Office, which has been specially adapted for their safe preservation. Provision is contained in the Act for the comparison once in every ten years of the three Parliamentary copies of the imperial standards deposited at the Royal Mint, in charge of the Royal Society, and in the Royal Observatory, Greenwich, respectively, with the imperial standards of length and weight, and with each other. Under this Act new scientific duties were also imposed upon the Standards Department, the Warden of the Standards being charged with conducting all such comparisons, verifications, and other operations with reference to standards of length, weight, or capacity, in aid of scientific researches or otherwise, as may be required.

In connection with the question of the derivation of a standard unit of length from a natural constant to be found in the ascertained dimensions of the earth, it may be added that Sir John Herschel has pointed out the fact of the length of the polar axis having been determined, from the combined results of all the scientific measure ments of arcs of the meridian, to be equal to 500,482,296 inches of our imperial standard yard, and that if one five-hundred-millionth part of the polar axis were adopted as a new standard unit, to be called the "geometrical inch," it would differ from the imperial inch less than onethousandth part of an inch , a difference so small as not to be measured by any ordinary method, and only by the aid of the nicest scientific instruments. For all "ordinary practical purposes," the geometrical inch would be identical with the imperial inch, whilst for high scientific measurements for astronomical purposes, it would connect by an unbroken numerical chain the small units with which mortals are conversant in their constructions and operations with the great features of nature, and more especially with those greater units in the measurements of the universe with which astronomy brings us in relation It would also produce a more exact ratio between our units of length and weight, the avoirdupois ounce being nearly a "geometrical ounce," or one-thousandth part of the weight of a geometrical cubic foot of distilled water. That is to say, whilst the existing legal weight of a cubic foot of distilled water is 997 136 ounces, the weight of a geometrical cubic foot of water would be 998 t ounces And as the imperial half-pint is the measure of ten ounces of distilled water, the ratios of these units of length, weight, and capacity would thus be brought within such practical limits of precision as would meet every possible requirement of commercial exigency.

111.—Derived Units and Multiples and Parts of Imperial Standard Units.

THE IMPERIAL STANDARD GALLON AND BUSHEL.

With respect to measures of capacity, the sole unit of all impersal measures of capacity, established by the Act of 1824 is the standard gallon, containing to lbs. avoidables of distilled water, weight Paffe, the barnweights in air at the temperature of the property of the weights in air at the temperature. The temperature of the gallon is derived the imperal bashed of 8 gallons, the standard of capacity for dry goods commonly sold by heaped measure, or incapable of being striken. Various units of measures of capacity had been previously estab-lished in this country at different periods. In Magna Charta, three such units are recited, "there shall be throughout our realm, one measure of wine, one measure of ale, and one measure of corn." Of these, the most ancient known was the Winchester corn bushel, of the capacity of about 215042 cubic inches, together with the Winchester corn gallon of 2721 cubic inches. We have no record of any other standard measures of capacity being actually constructed, until the standard ale gallon of 282 cubic inches was added by Queen Ehzabeth, and the standard wine gallon of 231 cubic inches by Queen Anne. All these old standard measures were discontinued as legal measures in 1824, and the new imperial standard gallon of 272'274 cubic inches, and the bushel of 2218'191 cubic inches, constructed and verified under Capt. Kater's superintendence, have since continued to be the standard units of imperial measure for liquids and for dry commodittes.

The Exchequer standards of the imperial gallon and bushel formed part of the complete series of secondary standards constructed and accurately verified under Kater's superintendence in 1824. These standards, together with other secondary standards, subsequently legalised, have served for regulating all the commercial weights and measures of Great Britain and her colonies and dependencies from 1824 up to the present time. The Excheques standards were transferred to the Standards Department of the Board of Trade in pursuance of the Standards Act, 1866

H. W. CHISHOLM

(To be continued)

THE FRENCH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

THE session of this young Association which has just been concluded at Lyons appears to have been altogether successful, and according to the Reports read the Association is in an exceedingly prosperous condition, both as to number of members, income, and the carrying number of members who attended the Lyons Congress was very satisfactory The capital fund at the end of 1872 was 136,464 francs, and the income for 1873 is expected to be 24,000 francs. One of the aims of the Association is to give an impulse to Science in the provinces, and, as we recorded some time ago, the members of the Association resident about Bordeaux have formed a local association, and it is hoped a similar result will follow in the case of each town where the yearly meetings are held. The Association has received invitations for its next session from various French citics, and it has been decided to hold the meeting of 1874 at Lille. M. Wurtz was elected President for the ensuing year

The accounts which have come to hand are mainly concerned with the work done in the Medical Section. Last week we gave a few extracts from the Presidential Address of M De Quatrefages, and shortly we hope to be able to give a résumé of the work done in the various sections, as well as of the more important public lectures. Meantime we shall give a brief sketch of the general work which has been done.

of the general work which has been done.

In the general meetings, Dr. Bilanc, an Indian military surgeon, read an important paper "on the means of arresting the propagation of cholera," founded on experiments made by himself. M. A. Gaudry, Professor at the Jardin des Plantes, Paris, gave a lecture on a botanneal subject. Dr. Bertillon also gave a lecture on "Demography," ic. the Natural History of Society. M. de Lesseps talked in a familiar and picasant way of the proposed rallway across Central America. M. F. Papillon read a paper on the connection between

the Sciences and Metaphysics, and the Abbé Ducrost gave a lecture on the Prehistoric Station of Solutré.

The part of the Congress which is undoubtedly the most attractive consists in the excursions and the public lectures; the former interest strangers, and the latter, members Besides the special excursions organised by certain sections and parties of members, there have been three general excursions—one to the prehistoric station of Solutré, a second to the sides of the plateau of Les Dombes , a third to the mines and furnaces of Voulte-sur-Rhône, in Ardèche, and a fourth, which set out last Friday and was to last for two days, to Geneva and the shores of its lake.

There have been three public lectures the first was given by M Karl Vogt, of Geneva, on Volcanoes, the second by M Janssen, on the Physical Constitution of the Sun, and the third by M. Aime Girard, on the Recent Progress of Industry

NOTES

THE final arrangements for the Bradford meeting of the British Association are as follows .- The first General Meeting will be held on Wednesday, Sept 17, at 8 r M precisely, when Dr Carpenter, LL D , F R S , &c , will resign the Chair, and the President-Elect, Prof W A Williamson, FRS, will assume the presidency, and deliver an Address On Thursday evening, Sept. 11, at 8 P M , a Soirec , on Friday evening, Sept 19 at 830 PM, a discourse by Prof W C Williamson, FRS, of Manchester, on Coal and Coal Plants, on Saturday evening, Sept. 20, a Lecture on Fuel to working men only, by Mr Stemens, FRS, on Monday evening, Sept 22, at 8 30 PM, a Discourse on Molecules, by Prof Clerk Maxwell, F R S , on Tuesday evening, Sept 23, at 8 FM, a Soiree, on Wednesday, Sept 24, the concluding General Meeting will be held at 2 30 P M, and in the evening a Grand Concert will be given in St George's Hall, at 8 r M The exeursions on Thursday. Sept 25, will be to Harrogate, Ripon, Studley, Bolton Abbey, Gordale Scarr, Malham, Clapham Caves, Settle Caves, and Ingleboto' Lists and prices of lodgings, and other general information will be given, on application at the Local Secretaries' Office, Bradford

Ir is said that a portion of the immense wealth of the late eccentric Duke of Brunswick is to be devoted to the founding of a l'aculty of Medicine in Geneva.

THE King of Prussia has conferred on Prof Helmholtz the Order of Ment for Science and Art

THE October number of Petermann's Mittheilungen will contain an account of Professor Nordenskiold's Arctic Expedition during 1872-3, in the direction of Spitzbergen, which has not, geographically, been very successful. The steamer Solhem reached fromso on August 6, and the following telegram of that date has been received from Prof Nordenskiold -"Just arnved here, all well My resolution to undertake another ice journey towards the north after the sledge-journey round North-east-land, has been rendered impracticable through want of provisions, which has compelled us to return. Instead of this we have undertaken extensive deep-sea dredgings as well as botanical, magnetic, and geological researches. I bring with me, besides other from various formations, very important collections of Miocene flora, as well as of two formations which belong to an older geological period hitherto altogether unknown in the Polar regions These collections throw new light upon the prevailing flora and the climate of former periods, as well as upon the changes which these have undergone.

ACCORDING to the report of the Meteorological Department an earthquake occurred at Nottingham at ten minutes to seven o'clock on Friday morning last.

PROI. PALMIERI stated in the Neapolitan papers on Aug 12, that, according to observations on Vesuvius, new earthquakes may be expected.

Tits Berlin medical journals record the death, from cholers, on August 20, of Dr. Quto Obermeer. His death is supposed to have been timener. His death is supposed to have been timened person to the confidence on his power of recordinate to the property of the property o

This late Mr John Stuar Mill has left property to the amount of 14,0007. Of this he has left to any one unversity in Great British or Ireland that shall be the first to open in degrees to women, 3,0007, and to the same University a further sum of 3,0007, to endow scholarshaps for female students exclusively. His copyrights he bequeaths in trust to Mr John Morley, to be applied in and of some periodical publication which shall be open to the expression of all opinions, and which shall have all its articles tagged with the name of the writers

THE planet No. 131, discovered by Prof Peters, has been named Vala

No. 1,952 of the Astronomiuhe Nachruhten contains the following ephemeris of the one discovered by M W. Tempel at Milan on July 3 last -

	R A	South Declination
1871	b m =	0 1.
Sept 4	2 7 17	14 38
,, 8	290	15 26
,, 12	2 9 58	16 12
,, 16	2 10 15	16 54
,, 20	2 9 52	17 31
" 24	2 8 40	18 6

This ephemera is by Signer J V Schaigarelli, it is for ohmental time. The same number of the distancement-Noisredise contains a short article upon this comet by Mr. L. Schaihof, assistant at the Olservisory of Vicana, wherein he says, "It does not admit of about that we have here to do with a periodic comet of short revolution, the evert calculation of the orbit of which I half inter upon without delay."

Two new comets have been recently discovered, the one by M Henry, at Paris, the other by M Borelly, at Marseilles.

M. Stephan, the Director of the Marseilles Observatory, has succeeded in re-finding Broisen's comet. The correction of Mr Plummer's ephemens is as follows:

We understand that the Board of Examiners for the mining dustret of South Durham, Whitby, and Cleveland allow candidates for examination, under the New Miner Regulation Act, to count one or two years passed at the College of Physical Scence in Newstate the same as the like period served under indentures to a mining engineer, or as one or two years experience in a mining office. This offers a very great adyntage to young men who intend to devote themselves to the profession of mining engineering.

THE following candidates have been successful in obtaining Royal Exhibitions of 50% per annum for three years and free

admission to the courses of instruction under the Science and Art Department:—Royal School of Mines, Jermyn Street, London: William Hewitt, aged 21, teacher, C. S. Fleming, 20, assistant teacher; Samuel Barratt, 22, assistant teacher Royal College of Science, Dublin: Henry Louis, 17, student, Robert H. Reilly, 18, student, Thomas Arnall, 22, rule-maker.

A SUM of 500/. having been placed at the disposal of the Council of the Society of Arts, through Sir William Bodkin, by a gentleman who does not wish his name to appear, for promoting, by means of prizes or otherwise, economy in the use of coal for domestic purposes, the Council have decided to offer the following prizes have prizes for carrying out the purpose of the donor, each prize to consist of the Society's medal and 50/ Testing-rooms will be provided, in which the various competing articles may be tested in succession, each competitor having allotted to him in turn a room and chimney, for a limited period, where he may fix his apparatus for the purpose of his being tested by the judges appointed by the Society of Arts, the same to be removed when directed by the judges, such fixing and removal to be at the cost of the competitor The competing articles must be delivered at the London International Exhibition, South Kensington, on December 1, 1873, with a view to their being tested, and subsequently shown in the Exhibition of 1874

THE last number of the Swuty of Art.' Journal contains a Report on Cooking Apparatus at the International Exhibition, by Mr. G. W Yapp

It is stated that a new Literary Review will be published at the beginning of next year, covering the same ground as the Identification, the diadron, and Natu and Quarte. It will supply a signals weekly account of English and foreign hierature, science, and learning, the fine arts and archeology, music, and terms. It is added that the proprietors have purchased all rights in the Fostinghity Auditory Youvirus, and intend to make that the scientific and learned part of the new paper, though whether under the name of the Icadiony or some other name is not yet determined.

A LIFE of Clapatède, with an admirable portrait, precedes his posthumous work, entitled "Recherches sur la structure des Annélides Sédentaires," which is published as the new volume of the "Memoires de la Sockté de Physique de Gent'se."

WE have received a little pamphlet containing a very interesting account, by Mr J. Logan Lobley, of the excursion of the (cologists' Association to the Malvern district during the 21st and five following days of last month

We have received Reports of the meetings of the Eastbourne Antaun I Instory Society for April 18 and May 23 At the former meeting, a paper by Miss A Woodhouse was read on Oddras monthatellines, and the Rev. A. K. Cherral read one "On Wosses" At the latter meeting the following papers were read—"The Orchidacese, with a special reference to the species found are Eastbourne," by Miss I fall and Miss A. Woodhouse; Crastatema Hebellit, by C. J. Muller; and "The Altavial Bels" of the Wish, "by the Rev. E. S. Devick, F. C."

A CORRESPONDENT writes us that he has just obtained a specimen of quarts with gold found at Wanlockhead, Dim-ficeshire. It is a fragment of a detached mass of quarts which weighed about ten pounds, throughout which gold was diffued. Gold has long been collected from the sand of some of the rru-lets at Wanlockhead and Leadhills, but no instance was been conventionable to the same of the presentation of t

to sir.

A DESPATCH from Havana, dated August 19, states that late advices from Lima and Peru report a serious accident had occurred sixtymiles from that city A body of earth, estimated at 10,000,000 cubic yards, fell from a mountain side into a valley, severely injuring a number of persons, and damming up a river, the water of which had risen 109 feet above its usual height. Engineers were of opinion that the water would soon burst its barriers, when it would rush towards Lima, sweeping everything before it, and submerging the lower portion of the city. Several towns in Chill had been greatly damaged by earthquakes.

As the result of a recent careful study of the drug Pareira brava, Mr. Daniel Hanbury has discovered that, instead of its being obtained from Cissampelos pareira, of the natural order Menispermacea, the genuine Pareira brava is the stem and root of a plant which he has identified with Chondrodendron tomentosum of Rusz and Pavon. The drug of English commerce, however, is mostly of larger size than the root of Chondrodendron and is of doubtful origin, the structure of the wood being also that of the order Memspermacea.

UNDER the title of "On Coal at Home and Abroad," Messra. Longman have recently published in one volume the following three articles, contributed to the Edinburgh Review by the Rev. J. R. Leifchild :- I. Consumption and Cost of Coal, 2 On the Coalfields of North America and Great Britain . 3 Fatal Accidents in Coal Mines. The republication of these papers at the present time is very opportune, they will be found to contain a great deal of information on the all-important "Coal question," as well as many interesting details concerning the working of coal mines and the character and condition of the miners.

ZOOLOGISTS will find in Dr. Theodore Gill's "Synoptical Tables of Characters of the Mammalia," prepared for the Smithsonian Institution of Washington, an excellent, concise, and accurate description of the characters of the families of the Mammalia, in a form more scientific and manageable than any yet published, at the same time that the ments of the most modern suggestions are fully weighed. The biography of the subject is also exhaustively treated

THE Bughton Aquarium is an institution which all biologists undoubtedly look to as one from which much valuable information may be obtained on points connected with the habits and peculiarities of the animals which it has such advantages in retaining. The communications made public by its "Consulting Naturalist," however, are of a character very different from what we should expect from one so favourably placed. A fresh arrival is thus announced -" One of the funniest little 'cusses' ever turned out of Nature's workshop, in the shape of a seal, made a bow to the public in the Brighton Aquarium;a few days ago." This is followed, later on, by a quasi advertisement of the concert given in the building, in which the seal is playfully made to do duty as the butt for pun and slang quotation.

THE additions to the Zoological Society's Gardens during the past week include two Persian Sheep (Ovis aries), presented by Mr. W. H. Shirley; a Diamond Snake (Morelia spilotes) from New South Wales, presented by Mr. H Frieland; two Robben Island Snakes (Coronella phocarum), presented by the Rev. G. H. Fisk : two Chubb (Leucuscus cephalus) and a Barbel (Barbus vulgaris) presented by Mr. E. S. Wilson, two Ring-tailed Lemurs (Lemur catta) from Madagascar; a King Parakeet (Aprosmicius scapulatus) from New South Wales; a Black Cuckoo (Eudynamys orientalis) from India, purchased: 8 Weeper Capuchin (Cebus capucinus and a White-thronted Sapajon (C. hypoleucus) from America, deposited,

A POSSIBLE NEW METHOD OF ELECTRICAL II.LUMINATION

T will be in the recollection of the readers of the Journal, that, in April last, an analogy was pointed out between sunlight and the electric light, and that certain conditions were therein indicated as being most favourable to that particular de therem indicated as being most favourable to that particular de-welopment of light which would best bring out the separation of the power producing the light from the place of its manifesta-tion. Those conditions were the employment of magneto-elec-tracity, and the use of a closed incandescent conductor in an atmosphere which would not oxidise or otherwise affect the durability of the light-producing material. From the quotation from the Russian paper Golor which follows, it will be seen that the results anticipated are even now in the course of realisation, and all that practical men can do is, to wish the plan the success it seems to deserve, and to wait the result of the further exhibitions of its power in London and other places more accessible to the

Western nations than St Petersburg ---"On Tuesday the 8-20 of May, a most interesting trial was "On Tuesmy the oracle of May, and the Admiralty House, St. Patarshuro, under the auspices of Messrs. S A Kosloff and Co, the proprietors of the patent, of a new system of light-lng by electricity, the invention of Mr. A Ladiguin, of that

town.
"Owing to the restricted space in the hall made use of on this occasion, the number of spectators was necessarily limited, but still they consisted of more than a hundred specialists from but still they consisted or more than a hundred specialists from different countries, representatives of science, honourable visitors, and many reporters, who were all deeply interested, and unani-mously deceded that the trial was really successful. "Up to the present time, as is well known, the electric light has been used only for lighthouses, as an electric sun illumina-tion for signals, or on the stage, where a strong light may be

required without regard to cost, but thus far it has been quite

impossible to employ it for lighting streets or houses
"By the old method the electric spark was passed between
two points of charcoal, each attached to a copper wire connected with anelectro magnetic machine.

"The disadvantages attending this mode consisted in the facts that, for each light a separate machine was required, and that the flight so obtained, although very powerful, was im-possible to be regulated, besides being non-continuous, owing to the rapid consumption of the charcoal points from exposure

"All these difficulties Mr A Ladiguin has tried and appa-

rently overcome most successfully.

"By his newly-invented method, only one piece of chareoal or other bad conductor is required, which being attached to a or other had conductor is required, which being attached to a wire connected with an electro-magnetic machine is placed in a glass tube, from which the air is exhausted, and replaced by a gas which will not at a high temperature combine chemically with the charcoal This tube is then hermetically scaled, and the machine being set in motion by means of a small steam-engine, the charcoal becomes gradually and equally heated, and emits a soft, steady, and continuous light, which, by a most simple contrivance, ean be strengthened or weakened at the option of those employing it; its duration being dependent solely on the electric current, which of course will last as long as the machine is kept in motion

"Taking into consideration the fact that one machine, worked by a small three-horse power engine, is capable of lighting many hundreds of lanterns, it is evident what an enormous advantage and profit could be gained by the illumination of streets, private houses, public buildings, and mines with the new electric light. In the latter it must prove invaluable, as no explosion need ever be feared from it, and these lanterns will burn equally as well under water as in a room.

"Without mentioning the many advantages this mode of illumination has over gas, which by its unpleasant odour and evaporation is slowly poisoning thousands of human beings, and from which explosions are frequent, we can state that by calculations made, this electric light can be produced at a fifth of the

cost of coal gas.
"We hope shortly to place before the public more complete particulars, as well as reports of further experiments which are proposed to take place in Vienna, Paris, and London.'

^{*} From the Yournal of the Secrety of Arts.

GROWTH OR EVOLUTION OF STRUCTURE IN SEEDLING PLANTS*

THE continuous absorption of oxygen, and formation of carbonic acid, is an essential condition of evolution of structure,

both in plants and in animals The above proposition in so far as it relates to animals will probably be admitted by all, the opposite opinion is, however, commonly held as regards plants, yet we propose to show that in these organisms, as in animals, growth as applied to evolution of structure, or organisation of material provided, is insection of structure, or organisation of material provided, is insection.

parably connected with oxidation. parably connected with oxidation. The discussion of the polythe Character of the passes exhaled from various plants. Commencing with these polytheridaes are given continuous plants. Commencing with the lower organisms as fings, the uniform testimony is that these plants at all times expire corrhoms seed, while it is chefy in this placer plants at all times expire corrhoms seed, while it is chefy in this placer plants at all times expire corrhoms seed, while it is chefy in this placer plants at all times matter, that carbon seed in Suborded and oxygen exhaled. The inquiry them in reality narrows itself down to the examination of the growth of chirocophil-forming plants and encounted.

of the grown of concepts, it oraning plants.

Regarding these plants the statement is made and received, that they change their action according as they are examined in the light or in the dark, exhaling oxygen under the first condition, and carbonic acid under the second. Various explanations of this change of action have been given, that generally accepted accounting for it on the hypothesis of the absorption of carbonic acid by the roots, and its exhalation by the leaves when light is

no longer present

The change, on the contrary, appears to arise out of the fact that two essentially different operations have been confounded, vz. the actual growth or evolution of structures in the plant, and the decomposition of carbonic acid by the leaves under the and the decomposition of carbonic soci ny the teaves under the influence of the light, to provide the gum or other materials for the provide the gum or other materials. Frof. J. W. Draper in his discussion of the conditions of growth in plants. We propose to show that by adopting this proposi-tion of two distinct operations in the higher plants, all the apparent discrepancies regarding the growth of these plants are

apparent discrepancies regarding the growth of these plants are contained. On seedings in the dark offering conditions in which he act of growth or evolution of structure is accum-plated without the collateral decomposition of carbonic said, I arranged two teries of experiments in which growth under this condition might be studied and compared with a similar growth in the light. That the experiments might continue over a sufficient period of time to firmits dreibble comparative results, I selected peas as the subject of trial, since these seeds contain sufficient material to support the growth of seedlings for a

couple of weeks. To secure as far as possible uniformity of conditions between 10 secure as far as possible uniformity of conditions between the dark and light series, and also to facilitate the separation, cleansing and weighing of the roots, each pea was planted in a glass cylinder, one inch in diameter and six inches long. These cylinders were loosely closed below by a cork, and filled to with nile an inch of the top with fine earth or vegetable mould. They were then placed erect in a covered tin lox or tube stand in such a manner that the lower end dipped into tube stand in such a manufer that the lower end dipped into water continued in the box, while the whole of the rylinder water continued in the box while the whole of the rylinder for germantion, viz., darkness, was secured; the second, warmsh, was supplied by the external temperature, which wrated from 70° to 80° F, while regularity and uniformity in the simply of rot to 80° F, while regularity and uniformity in the simply of control to the simply of the word of the water the same in both. The supply of coyegen was also equal and uniform, some the upper part of each tube presented a similar opening since the upper part of each tube presented a similar opening to the sir.

Thus prepared, one box containing five cylinders was kept in a dark closet, while a second, similar in all respects, was placed a dark closer, while a second, similar in all respects, was placed in a window of a adjoining room, where it was exposed to the second of the to germinate, the record, consequently, is for four plants in cach, and the history of the evolution of structures vs as follows. Evolution of Naristien on the Dark—In Table 1 the seeds are designated as A, B, C, D, and each column shows the date on which leaves and lateral growths appeared These constitute periods in the development of the plants, which are indicated by a proper of the property of the development o is given in milligrammes.

Table I -Seedlings grown in the Dark

Weight of	seed	A 431	B 466	C. 456	D 500
Period	I,	7th day.	7th day	7th day.	7th day.
,,	2,	8th	9th ,,	9th ,,	8th
	3,	10th ,,	10th ,,	11th ,,	10th ,
,,	4,	12th ,,	12th ,,	13th ,,	12th ,,
**	5,	14th ,,	15th ,,	15th ,,	14th ,
**	6,	17th ,,	18th ,,	18th ,,	17th

A glance at the above shows the uniformity as regards time with which the structures were evolved in each plant. It also indicates for each plant an equality in the number of periods of evolution, viz, 6, notwithstanding the difference in the weights of the seeds, and suggests that the power of evolution of struc-ture in seedlings resides in the germ alone.

The character of the evolution in the six periods shows a

steady improvement or progression.

In the first, the growth consists in the formation close to the stem of two partially developed pale yellow leaves.

The second period is similar to the first, except that the leaves

are a little larger, are a nite larger.

The third presents a pair of small yellow leaves close to the main stem, from between which a lateral stem or ving about men do long projects, and bears at its extremity a second pair of imperfectly developed yellow leaves, from between what a statestent of an inch long is given off a mail tendral about a statestent of an inch long is given off a mail tendral about a statestent of the lateral trong being longer, and the tendril times times along the lateral trong being longer, and the tendril times times the lateral that the tendral between the lateral interests.

The fifth is like the fourth, except that the tendral bifurcates.

The sixth is similar to the fifth, except that the tendral trifur-

cates. Stem, leaves, twigs, tendrils of various degrees of complexity, all are evolved by the force pre-existing in the germ without the assistance of light.

Table IL-Seedlings grown in the Light

Evolution of Structure in the Light.

Veight of	seed	E. 288	F 426	G.	H. 544
Period	Ι,	_	6th day		6th day
**	2,	7th day.	7th "	7th day.	7th ,,
**	3, 4,	8th ,,	8th ,,	8th ,,	9th ,,
"	3,	15th ,,	11th "	14th ,,	12th ,,
,,	6,	- ,,	13th		Iath

Table II was obtained in the same manner as Table I, the columns representing the days on which lateral growths and leaves appeared. Though there is not the same uniformity as in Table i, the periods are identical in both as regards the vasible character of the evolution Nothing appears in the second that did not pre-exist in the first, and in the case of the seeds E and G the evolution is even deficient as regards the first and the sixth periods

While the general character of the evolution in both series is While the general character of the evolution in notin series is similar, certain monor differences exist. In II. the leaves and tendrils are many times larger than in I., and they, with the whole plant, are of a bright gene colour, nated of the tackly pale yellow of I.; but the light has not developed any new structure; it has not perfected those which pre-existed, and converted other substances into chlorophyll which is not an organised

Not only did the plants in the two series present similarities in evolution of structure, but the average weight of dry plant in each was very nearly the same, for

455 of seeds in the dark produced 184 of dry plant, while light ,, 215 ,,

A comparison of the parts below the ground with those above (both being dried at 212° F) shows that the proportion of root to total weight of plant was also nearly identical, being,

^{*} From Silliman's American Journal of Science and Art.

25 of root for Joo of plant in the dark, and 100 light. The close similarity in the evolution of visible structure in

the light and in the dark, the small difference in the total weights of the plants grown in the same time in both series, and weights of the plants grown in the same time in both series, and the close approximation in the proportional weight of root to plant, all justify the conclusion, that the growth in darkness and in light closely resemble cach other, and that it is proper to reason as regards the nature of the action from the first to the second

second
meterioling fiest which lends support to the counter
Amount of the counter of the counter
Manufacture of growth in secling developed in the dark at
very similar to that occurring in those grows in the light, is the
known that many plants so potson the soil that the same plants
known that many plants so potson the soil that the same plants
from the rotor of the first crop have been destroyed by oxidation. In the case of peas that poisoning of the soil takes place
in a very market manner, and I have found that in the pairs in in a very market manner, and the bound and in the post and which peas have been grown in the dark, the voil is so possoned by the excrements from the roots that a second crop fails to sprout Does it not follow, that since in the two senes with which I experimented, the excrements from the roots possessed. the same poisoning action, the processes in the plants from which these excrements agose must have been similar?

these excrements acose must have been similar?

There remains in important argument concerning which nothing has thus far been said. It is to be derived from the consideration of the rate of growth in the light series during various periods of the day of twenty-only hours. If the evolution of attenuer in a plant in the drapight such executed of the carbon of light, that evolution should occur currely or shall of the action of light, that evolution should occur currely or shall of the light, it, therefore the control of the light, it should not one at a uniform rate as in hadre in the of the light, it should go on at a uniform rate as in plants in the

For the elucidation of this portion of the subject, I present the following tables; the first of which shows the growth by might, 7 PM to 7 AM, of the seedings in the dark series, com-pared with their growth by day, 7 AM to 7 PM. The measure-ments were taken from the sixth to the twentieth of the month, the day on which growth ceased in the dark series -

Table III - Seedlings grown in the dark

		Night	growth		Day	growth.
No	1	121	nches.		14	inches
**	2	131	**		13.	**
**	3	115	**		11	**
,,	4	12%	**		117	,,
Av	erage,	15%	**	A verage,	12	**

The total day growth and night growth under these circumstances are nearly equal, though there is a slight excess in favour of the night, amounting, as the table shows, to 1 of an inch in 12 Inches

In Table IV the growth of the light series is given in the same manner, by day and by night, for the same time, viz., to june 20 The thermometric and hygrometric conditions in lune 20 bulb thermometers suspended in the vicinity of each set of

Table IV - Seedlings grown in the light

	Night growth		Day growth		
No 5	31 inches		4	inclies	
,, 6	8 ,,		7	**	
<u>Z</u>	5‡ ,,		22	**	
,, 8	94 "		01	"	
Average,	61 ,,	Average,	6	,,	

In the average, and throughout the table, with a single excepin the average, and tarougnous the table, with a single excep-tion, not only is the uniformity in the rate of growth during the day and night shown, but the slight excess of night growth found in the series kept in the dark is likewise copied. We must therefore accept the conclusion that the act of growth or evolu-tion of structure is independent of light, and that the manner of growth during the day is similar to that at night

It will be noticed that the total average height attained in the it will be noticed that the count weing height attained in the light is only about half that in the dark series. The explanation of this we have already seen in the fact that in the former the leaves and tendrils were much larger than in the latter, while the dry weights were nearly the same. The material of the seed in

the light series was consumed in extending these surfaces, while in the dark series it was spent in lengthening the stem. Having established the continuous character of growth in seedings, and the similarity of rate and nature of the process by might and by day, and admitting that at might plants throw off carbonic acid, it is not improbable that this acribonic acid arises, not from mechanical absorption by the roots, and vaporisation by the leaves, but as a direct result or concomitant of the act or process of evolution of structure

To put the matter in the clearest form, let us first understand what growth is It appears in all cases to consist in the evoluwast grown is 1 appears in an cases to consider in the evolu-tion or production of cells from those already existing Accord-ing as the circumstances under which the cells are produced vary, so does the tissue ultimately produced vary. Cells formed in woody fibre become wood. Cells formed in muscle in their turn form muscles, but the starting point of the process in every instance is the formation of new cells

If now we examine the evolution of cells under the simplest conditions, as, for example, in the fermentation that attends the condutions, as, for example, in the lermentation tank attends the manufacture of alcohol, we find that with the evolution of the saturable's commented, and it is proper to suppose that since the carbonic acid has arisen along with the new cells, the latter operation must in some way involve a process of oxidation. Accepting the hypothesis that oxidation is attendant on these processes of cell growth under the simplest conditions, we pass to the examination of what occurs in the lowest forms of vege-

to the examination of what occurs in the lowest forms of viges-table organisms found in the arm that are not greatly, with a king. The fang, and indeed all plants that the respective proper of the control of the con

musy, therefore, in this case decline to accept the root-absorption of the cell growth in the department of the cell growth in the plant about the practice of the plant about the ground; that are jume exhalte oxygen, and then only under the influence of sauthine. The other parts of the plant about the ground; that are not green, viz, the stem, twigs, flowers, dec, are at all times, day and might, exhaing carioona cach. The Wolch battory of the plant, from the time the seed is planted, to in death, is a commons only of confaince, occept when amplitus failing on the leavest. story of oxtoanon, except when a saming it is tailing on the leaves. The seed is put into the ground, and during germination oxygen is absorbed and carbonic acid exhaled. If the seedling be kept in the dark, oxygen is never exhaled, carbonic acid it, and the plant not only grows, but all visible structures except flowers. pant not only grows, but an visible structures except nowest are formed in a radimentary condition. In the light the growth during the night time is attended by the evolution of cal bonic acid, while during the day time the bark of the stem and branches is throwing off carbonic acid. When flowers and seeds form, the evolution of carbonic acid attending this highest act of which the plant is capable, is often greater than that produced

which the plant is capable, is often greater than that produces at any time in many animals of plants, therefore, tend to shape Everything in the flistory plants, therefore, tend to shape the formation of carbonic acid; and it seems impossible, when we consider the evolution alone, to arrive at any other opinion we consider the evolution alone, to arrive at any other opinion than that already expressed—that, all living things, whether plant or animal, absorb oxygen and evolve carbonic sold, or some other considera obstraction. Set assential condition of the evolution of their structures. I. C. DRAPER

SCIENTIFIC SERIALS

THE first number of the Zestschrift fur Ethnologie for 1873, opens with an interesting paper by Dr. George Schweinfurth on the Monbutta Tribes of Central Africa, whose name and existence have hitherto been unknown to us. Dr. Ori and M. Jules Poncet had shown that there were important streams south of the Miam-Miam Territory, which took a westerly course, and that the banks of the most considerable of these rivers were occupied by a brown skinned race differing widely from the contiguous negro (ribes, both in colour and in civilisation. These are the Monbatta, known also to the recy-traders as the Gurugart, in alluson to their practice of boring their cars. Their constitution, which Dr. Schwenfurth wisited in 1866, and where he remained for five weeks under the special protection where he remained for five weeks under the special protection of the king, Mansa, is a densely populated district lying between 3 and 4 N lat, and 28 and 29 E. long, and bounded on the north by the Kibali, a copious stream which unites with the Gadda, and juder the name of Uelle receives in its passage through the Miam-Miam country a number of other streams, that serve as feeders to I ake I and The country of the Monbuttas, lying at an elevation of from 2,500 to 3,000 ft above the level of the sea, consists of an ever-varying alternation of gently swelling hills and well-watered valleys, alike rich in palms and bananas, and every other form of luxurant tropical vegetation In this earthly paradise where Nature spares man the burden of In this cartiny paradise where Nature spares man the nurried of labour, the people, although living under an organised system of government, and showing extraordinary skill in working metals and in other arts, are habitual cannibals. This is not from want of animal food, as elephants, buffaloes, antelopes and wild swine abound, but whatever the cause may be, the fact is undisputed that the cannibalism of the otherwise gentle Monbuttas exceeds that of any other known African nation, and is systematically gratified at the expense of the more degraded blacks living beyond their fronthere, whom they selve and carry away, driving their captives before them like a herd of sheep, and slaughtering them as they need them The young children and the lattest individuals are kept for the royal and young constraint the autor that when the area of the kitchen, where the flesh is dried and prepared with capsicums and many savoury fruits for the king, Munsa, whose numerous wives have to take it in time to cook for him. The power of the king is supreme, and it would appear that the land of the Monhuttas may rank as one of the most important monarchical states of Central Africa In race the people seem to approximate to the Fulhe, and in language to the north equatorial African group They recognise one supreme being, appear to have no outward symbols of worship, and practise circumcision -- Dr P. Langerhans has a paper in this number on the anatomical features of interest belonging to a series of facial and cranial measurements, with the corresponding photographs, taken at Jeru-salem from among the mixed population of Khurds, Armenians, and Negroes (from Dar) As a contribution to human comparative anatomy the paper will be lound useful -Those interested tive anatomy the paper will be found usem — none meressen in the study of the prehistoric remains of Holland and the Low Countries generally will find much serviceable matter in a paper by Dr. Friedel, who points out the distinctions between the Frist-Germanic and the Celtic-Batavian remains, and passes in review the collections preserved in the various Dutch museums of which that of Leyden is the most valuable in an ethnological point of view.

Piggeoder 9 : Annalis meter Physic und Chenia, No. 5, 1873.
—This number contains several papers on electricity. Dr. Hermann Herwig investigates the militance of free electricity. Dr. Hermann Herwig investigates the militance of free electronty. Dr. Hermann Herwig investigates the militance of free electronty. Dr. Hermann Herwig investigates and electron-drive free momenter, in which the deflections of the biffair and multipler costs were compared, the electro-motive force and resistance being varied—A paper by M. Ediland treats of the chemical section of the galvanic current and the distribution of the galvanic current and the distribution of the galvanic current and the distribution of the luministrous stehen, to the decomposition of water by a current, and listitutes a comparison between what occurs in a negli-thic in which as gas a forced into circulation from a certain note the same author opposes von Bezod's explanation of "distribution of the properties of the control of the voltage of the properties of the control of the voltage of the properties of the control of the voltage of the properties of the pr

new mode of exhibiting metallic spectra (Edelmann), and one or two others.

The July and August numbers of the American Naturalia coman, among others, the following papers —Dr. Fillott Coue discussed the relationship between the Pratric Wolf, or Coyode discussed the relationship between the Pratric Wolf, or Coyode Grani Internal, and the common dog, taking a pointer as his type, which is much of the same size. The physiogeomy of the Grani Internal, and the same size. The physiogeomy of the Grani Internal Conference on the Grani International Conference on the Grani International Conference on the Grani Internal Conference on the Grani International Conference on the Conference

Multislangen der Mouterorchenden Gerotteleigt in Reser, 1872—1970 Dra an article, mit nu number, on colour blusinese Various experiments are detembed, the method most preferred having been that of verweiß peerfact doorner with a polarity with the state of the present of the state of the present of the state of the present of the state of the

SOCIETIES AND ACADEMIES BRIGHM

Royal Academy of Sciencea, June 7.—M. Quevelet presented a note on the solar celper of May 26, 1873.—M Moningry gave the resists of a second series of experiments made on the super of Autoremy Cathedral, in which he determined barometrically the heights at several points, m wards of different direction and velocity. His tables show a difference between the calculated height and the real height, the later being greater for winds of the eastern semicrick, while the former is greater for westerly winds. In north and south winds, and those closely neighbouring, the heights measured both ways closely agreed. The differences between true and barometric altitude for the same gallery increase regularly, but in contrary directions, from tam their maximum value. The height, barometrically measured, increased, as a rule, with the velocity of the wind. No connection was demonstrable between barometric height and inclination of wind Observations at Namur and Brussels are compared with those at Antwerp, and show a cycle like that just described, only the regions to which the maximum and minimum (barometric) altitude correspond are, at these places, in the contrary direction to those at Antwerp -M Melsens communicated trary arrection to those at Antwerp — M. Meisen's communicated a paper on the effect of reducing alcohole dranks to very low temperatures. A laquor like brandy may be cooled to—60° C, without being partially cold to a person taking it. From the phenomenon of congelation in ordinary and sparkling wines, M. Melsens seeks to show how writes and beer also may be improved by application of cold—M. Louv. Henry described reproved by application of cont —at. Lown tenty executed re-searches on the etherised derivatives of alcohols and of poly-atomic reids, also on propargule compounds—M de Selys Longchamps made a thrid adultion to his "ynopsis of the Gomphines," of which he can now enumerate 188 species (seventeen of these being new), airanged in forty-three genera and sub-genera—M Van Beneden gave a summary account of results from a voyage to Brazil and La Plata. His main object had from a voyage to liraril and La Fints. His main object had been to study the fauna of the American coast, and specially of Rio. He describes the frequent formation of lagoons by the deposit of a transverse bar separating the water of a lay from that of the ear. Frish water continually entoring such lagoons, their saltness disappears, and an interesting question was, how their satures unappears, and an interesting question was, now had the original ocean fauna, here enclosed, been affected by the change of physical conditions M Van Beneden made various dredgings in the bay of Rio (in which the tidal change of sealevel is very small), and in these lagoons, and promises future communications on the subject. He mentions having found in some lower forms of Crustacea (Lernanthropules and Clavellina) a double circulatory system like that in Annelides. Besides the lacunar system, in which circulates a colourless liquid having white globules, there is a complicated system of vessels with proper walls, containing red blood without globules. There is project waits, containing real motor without grounds. There is no connection, the two liquids do not mix. The colouring matter is hemoglobin. The branchine and trunk, alternately contracting and dilating, put the liquids in circulation. The author also mentions having dissected a lamantin (disinterred for health of the contracting and dilating).

his benefit, and a dolphin, and describes exceptional features in both The paper gives several interesting zoological facts July 5 - M Quetelet read a paper on the calculation of probabilities, applied to the science of man; reviewing recent probabilities, applied to the science of man; gress of statustical science in this direction, and giving numerical results in the case of stature and mortality -M. Van Beneden presented two coloured drawings of Cetacea captured at the Cape of Good Hope. He thinks zoologists have too little regarded the system of coloration in such animals, and his re-marks bear chiefly on this —M L. Henry communicated a marks near chieffy on this —M. L. Heary communicated a paper on dailylic compounds, being part of a series of researches on glycenc derivatives —M. Swarts followed with a note on some properties of pyrocitric acids.—M. Spring communicated some facts with reference to the oxygenited compounds of sulphur.

PARTE

Academy of Sciences, Aug. 18—M. Bertrand, president, in the chair—The following papers were read Fourth note on guano, by M. Chevreul. The author has found that the cryson guano, by M Chevreul The author has found that the crystallisable matter C, described in his late notes, is an ammonia salt, and that the other body insoluble in cold water is a very salt, and that the other body insoluble in cold water in a very complex mixture containing acid. He gave no further details.—Direct demonstration of the fundamental principles of thermodynamics, by M. A. Ledue.—On the movements of the Phylloxiva from place to place, by MM J E. Planchon and J. Lechtenstein.—M. de L'esseys demanded the approximent of a Lachtenstein —M. or Lesseps demanded the appointment of a Commission by the Academy to examine his project of a Central-Assan railway.—M. Daubree communicated a letter from Mr. Nordenskiold, giving an account of the ducovery, in recently fallen mow, of a carbonaceous snow containing metallic iron. This was first found at Stockholm jb ut the author, fearing that the powder might be due to the soot of the city, wrote to his brother, then in the centre of Finland, to collect snow there. The results were the same, and Mr. Nordenskield has obtained sufficient for a quantitative analysis which he proposed to make

during the coming winter.—Researches on secondary ascending currents, and their application (continuation), by M. G. Flankt.

A description of the cryptograph, by M. Felaguet.—Caspermental researched curves, by M. Felaguet.—Experimental remembed of estaining amonous, organic introgers, and oil time and in waters, solis, and manures, by M. Fuggart. The author proposed to convert all introgeomous bodies into amonous and intrice and introduced and postasse hybridars, and then converting the coldined introgen into amonous hybridary and the covering the coldined introgen into amonous hybridary and the covering the coldined introgen into amonous hybridary. He proceed the control of the control except when helow 000001 grm, when he proposes a special reagent, composed of two drops of phenol and 5 or 6 c. of hypochlorite of soda, which gives a fine blue-violet colouration to ammoniacal liquors —On the hydrochlorate of terpene, and on the isomerism of the bodies having the formula C₁₀ H₁₆ IICl, by M. Riban —On the variations of hamoglobin in the zoological series, by M Quinquiud - On the variations of the mine cal series, by M Quinquind.—On the avaisations of the units under the influence of actions, collect and ites, by M., Abadeau under the influence of actions, collect and ites, by M., Abadeau Known as J/fyy/win, by M. Megiun.—On a deposit of silicities of the collection of the meteors of November 27, 1872, by M. Ch. Dadous.—On the meteors of August 9 and 10, by M. F Twerant.—A note on the same subject, by M. Chaples, concluded the business of the session

August 25 .- M Bertrand in the chair -The following papers August 25.—On Zollner's theory of solar scorue as being the cause of spots, by M. Faye. The author observed that this theory as recently developed in a communication to the Royal Saxon Academy agrees better with the known facts of the motions of the spots than does Secchi's eruption theory—On the polar planimeter, by M. 11 Resal—On the thoracic and abdominal phosphorescent organs of the cocuyo of Cuba, by MM. Ch Robin and A Lubvulloene The systematic name of this insect is Pyrophorous noctificus (Flater noctificus L) this meet is Prophorous methicus (Paleo methicus L). Direct demonstration of the fundamental principles of thermodynamics, part via, by M. A. Ledies —On the capithy of reproduction more in moverals chemistry, as applicable to organic chemistry, by M. E. Marin — A. letter was received from M. Wolf amouncing the discovery of two new comet by MM. Borelly and Paul Henry —On the spectrum of comet III., 1873, by MM. Wolf and Rayet —On the spectrum of the solar atmosphere, by M. G. Rayet. The author amounces the discovery of the control of the con longer than the other, as he saw the former reversed when the latter was invisible —Twelfth note on the effects of barometric changes on life, by M. P. Bert —On hay fever, by M. E. Decasine —The author asserted that this disorder has no actual resistence as a separate disease.—Experiments on the scolex of Irnia mediocanellata, by M. Smit-Cyr—On the more ments of the stamens in Rula, by M. G Carlet.

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A POSSIBLE NEW METHOD OF BIECTRICAL ILLUMINATION

SOCIETIES AND ACADEMIES

GROWTH OR EVOLUTION OF STRUCTURE IN SEEDLING PLANTS. BY DF J C DRAFEE SCIENTIFE SEERALS SOCIETIES AND ACADEMIES

CONTENTS

THURSDAY, SEPTEMBER 11, 1873

THE ENDOWMENT OF RESEARCH

A MONG the difficulties which are likely to impode the ready realisation of the object to which attention has been drawn, there remains one which will always be most keenly felt by those who save devoted the most thought to the question. Beneath the word "Science" there lurks a distressing ambiguity, which, though it may not force itself upon the attention of the devoted students of any particular branch, is always arraing when the general claims of scientific study come on for discussion. For our present purpose it is particularly important to attach that meaning to the word which, while best justified by usage, is also most calculated to concluste good will from all quarters.

It will hardly be denied that the name primarily belongs to those sciences called by way of distinction "natural," in the name of which this journal is conducted, and which therefore it is needless to enumerate here, and that the name is thence transferred, by reason of analogies of varying degrees of strength, to those other branches of knowledge which either in their logical methods or positive results approximate to the standard of the physical sciences. Although it would be presumptuous to attempt to lav down with exactness the line which must somewhere exist between scientific and unscientific knowledge, it must yet be always necessary to treat with much suspicion the claims of mere erudition and of social theorising to be admitted to the honoured name. The old-fashioned reputation of the grammarian or the divine. and the modern popularity of practical reformers, arc neither of them grounds on which to found a title to national endowment. The unprofitable studies for which the Universities were once famous have for centuries been abundantly rewarded, and the applause of a crowded congress is ever ready to acknowledge the merits of a novel speculation in Sociology. It is not unnatural that those who know by hard experience what Science really is should jealously uphold the dignity of their pursuits, and point with pride to the innumerable advantages which mankind within the last century has reaped from their labours : but, on the other hand, the warning is not unneeded at the present day that the field of the physical sciences is not equal in extent to that which all scientific knowledge can comprehend, and that the appeal to utility may be turned into a fallacious argument. Yet further, it may be urged that those among the sciences which most attract the public attention at the hands of an accomplished experimentalist, and of which the direct practical applications are manifest to all, are least in immediate want of support from national endowments. It is for the languishing departments of Science, which have not been popularised, and of which the results have not yet been turned to commercial value, that the advantages of endowment are most required. As soon as ever the main principle of these articles is publicly recognised, the more advanced and most useful are certain to obtain sufficient care, but it is for the more backward and the least profitable that the need of help is most urgent.

It may be reasonably expected that the Universities, as their traditions become modified under the influence of the public demands, will be disposed to accept the duty of endowing scientific research under the limitations above indicated They can have no antecedent prejudice in favour of those branches of science which either attract the most spectators, or the greatest number of self-interested students. They have always refrained with anxiety both from bidding for popularity, and from preparing their pupils for the technical business of life Their historic position also, and the peculiar responsibilities which they cannot but feel, will cause them to interpret Science in a liberal fashion. For these reasons it is confidently hoped that, while they cannot afford to disregard the paramount importance of the physical sciences, they will maintain the position to which other sciences more closely connected with their present curriculum have of late years grown. The former, on account of their rigorous methods, the positive character of their results. and the abundance of their possible applications must always hold the first place, and present a standard for the rest; but these others also, in so far as they are really matters of scientific treatment, are in their proper subordination equally fields for original research and proper objects for endowments The example of the German Universities has familiarised our own seats of learning with the notion that the study of languages, of antiquities, and of history, are all capable of being pursued in the genuine scientific spirit, and may lead directly to the most important positive results. Abundant evidence has been given within the last few years to show that the primitive condition of mankind and the origin of civilisation are matters which may be revealed by Science. The metaphysical explanations of the last century have given way before the well-ordered facts and regular uniformities which modern inquirers have been able to discover and arrange. The products of the human mind, and the course of human action, when displayed in their simplest and most universal forms, have been proved to be proper subject-matter for Science, no less than the law of man's physical organism or the processes of external nature. The most advanced thinkers have no hesitation in saying that the origin of natural religion is capable of being disclosed by the same methods and with equal certainty as the origin of species, and that philology yields an instrument which can unfold the secrets of an unknown past as surely as the spectroscope reveals the composition of unknown worlds. Just as modern psychology has found it necessary to borrow a large portion of its materials from the kindred science of comparative physiology, so have the nascent sciences alluded to above been under a continual obligation to the methods of physical science, and especially those to which they are linked by means of the recognised science of ethnology.

By thus weldy extending the meaning of the word Science, the Intention has been to widen the area owwhich the endowments of original research may be extended, and to give an indication of the number of direct tions in which scientific investigation should been couraged. As an indirect consequence it may be suggested that this aspect of the matter shows an easy method by which the doa of the last generation, an acute critic merely in logaand shorts, and crudice only in Greek particles, may be of legs. Dr. Thorell appears somewhat to doubt Mr. Blackwall's position, that this organ is in all cases a true spinning apparatus; the better opinion would appear to be that it is so.

The work ends with some very valuable remarks on the general classification of the Araneidea, or (as Dr. Thorell, with good reason, prefers to call the order of spiders) Araneze, pp 597-607. Within this compass some recent works and suggestions on the systematic classification of spiders by Dr. Ludwig Koch, Rev. O. P. Cambridge, Anton Ausserer, and others are reviewed and criticised; the conclusion come to being that the new and highly remarkable forms brought to our knowledge by the researches of later years shows more than ever "that a fully satisfactory classification of the order of spiders is a thing not soon to be expected, and that a by no means inconsiderable number of forms cannot without great uncertainty, even if at all, be included under the hitherto received families and higher groups." Undoubtedly, towards this satisfactory classification, by whomsoever it may be finally effected, Dr. Thorell has done good work in the volume on "European Spiders," and that on their "Synonyms." The systematiser hardly exists yet who could say with truth that he had risen from a perusal of these volumes without considerable alteration, or, at least, modification, of his own previous views on the subject

With so much to commend, in the work under review, it may perhaps appear invidious to notice what seem, to be a defect, at least in point of form. In the course of the minute and extensive investigation of specimens, descriptions, and figures necessary to arrive at a satisfactory determination of obscure synonyma, species here and there appeared to be new to Science, and others to require separation (under other names, and with a fresh description) from those with which they had before been confounded, these new and separate species Dr Thorell has described in extended notes, in loco, in a smaller type, thus marring the continuity, and breaking in upon the expressed design of the work Would not these descriptions have come in better, and have been more useful for study and reference, had they formed an appendix to the work?

Another defect (though its rectification might perhaps be said to have been a departure from the strict de sign of the work) appears to be that Dr. Thorell does not include in his volume all the spiders at present known to be indigenous to Europe; it details those described by Westring and Blackwall, with some others given in M. Simon's catalogue, as well as, incidentally, many more described by other authors; but still it leaves unnoticed other described species. It would have given the work a great additional value had there been a general list of all the (at that present time recorded) spiders of Europe in systematic order, or, at least, a supplementary one of all those species mentioned or detailed throughout the work. in addition to those of Blackwall and Westring. This is, however, as before hinted, rather a criticism upon the design than the execution of the work, though it seems to be invited by the author's having so far departed from his own original design as to include descriptions of new species, as well as notices of others besides those included in "Araneæ Suecicæ," "Spiders of Great Britain and Ireland," and the "Catalogue Synonymique."

It would be scarcely proper to conclude this notice of a scientific work written by a native of Sweden, without a remark upon its being written in English, and a welldeserved compliment upon the exceeding clearness and terseness of the style, and its generally happy accuracy

of expression. Dr. Thorell's own opinion-expressed in a note to page 583-and in which most English-writing naturalists will probably acquiesce-is that English will one day become the common scientific language of the world, not only because it "is far more widely diffused over every part of the earth than any other culture-language, and that already two of the greatest nations publish in it the results of their scientific labours, but because English, on account of its simple grammar, and as combining in nearly the same degree Teutonic and Romanic elements, is by most Europeans more easily acquired than any other language." The opinion, however (given in the same note I c.), in regard to works written in little-understood languages, such as Russian, Polish, Bohemian, Finnish, or Magyar, will hardly be endorsed. Dr. Thorell would exclude works written in these or such like languages, from equal scientific weight with others written in French, English, German &c , s.e., he would not apply to the former the rules, as to priority, applied to these latter. Now, however grateful it would be to Western naturalists to have all works on Natural Science published in languages with which they are ordinarily more or less familiar, yet it would be rather too hard upon other nations, to whom the love of natural history has come sooner than a general philological culture, to be excluded from equal scientific rights with their more advanced brethren in the West. It would seem quite as just, if not more so, that if a penalty is to be paid for ignorance of foreign tongues, it should fall rather upon those who, with whatever trouble and inconvenience. certainly might become acquainted with works on Science in any language, than upon those who, preferring to write in that tongue in which they can undoubtedly think most clearly and best express their thoughts, give the results of their scientific labours in the vernacular By all means let us have, if possible, a common scientific language, but meantime, if it be so, we must put up with the occasional annoyance of finding that a genus or species which we had fondly imagined we were the first to describe had already, perhaps long, been well described, and possibly figured, in some unheard-of work written in an outlandish

tongue not understood of the Western Scientific World. OUR BOOK SHELF

A History of the Birds of Europe. Parts 18, 19, 20. By H. E. Dresser, F.Z.S., &c. (Published by the

(Published by the Author at 11, Hanover Square.)

This fine work continues to appear with commendable regularity every month, and keeps up its high character both for fulness of information and beauty of illustration. both for fulness of information and beauty of illustration. In the numbers now noticed are several high artistic plates, such as those which represent the White-shootledered and insperial Eagles, the Great Black-headed Gull, the Common Crane, the White Stork, and the Great Black-headed Common Crane, the White Stork, and the Great Black-headed Gull, the Common Crane, the White Stork, and the Great Black Groups, the Curlew, and many smaller birds. An excellent plan is adopted, in the more characteristic and difficult European genera, of giving a list of all the known species, with notes of their distinguishing characsnown species, with notes by their dualinguisting custances and geographical distribution. One of the most rare and interesting species figured (in Part 20) is the Trydean (Chaffinch, a bird of a blue colour, and which is confined to the upper limits of the pine forests of the Peak of Tenenffe, and to the desolate plains above them, feeding on the seeds of the Retanca (a broom-like plant) and the Adenocarpus frankenoides, which characterise those re-

Lehrbuch der Physik, von Dr. Paul Reis (Dritte Lieferung). Leipzig . 1873.

THIS forms the concluding part of Dr. Reis's useful hand-JHI S toma the concluding part of JP. Newl's userul name-book of Physics. The subject of physiologisal optics is continued, followed by a description of optical instru-ments and the laws of the interference and polarisation of light. Heat is treated in the next part, but hardly so fully nor so well as light; a radiant heat, for example, occupying less prominence than it deserves. Considerable space is devoted to the explanation of machines for the conversion of heat into motive power thus we have some of the various forms of steam-engine described, together with a full account of Ericson's heat-engine and Lenoir's gasengine Magnetism follows heat, and then we come to static and dynamic electricity and the practical applica-tion of electricity. The book closes with a few chapters devoted to the physics of the heavens, or in other words a brief sketch of popular astronomy and meteorology. The principal defect of this handbook is the want of sufficient woodcuts to illustrate the apparatus referred to. The whole work exhibits the characteristic solidity and thoroughness of the German race, and is a marked contrast to some of the recent French popular text-books on Science, the profuse and beautiful illustrations in which almost supplant the letterpress. Let us flatter ourselves that in our nation these complementary races intermmgle.

LETTERS TO THE EDITOR

[The Edstor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.

Tyndall and Forbes

It will probably be considered necessary that Dr. Tyndall's pamphlet, which first appeared as an article in the Continuous are pamphlet, which first appeared as an article in the Contimporary Review, be answered at full length. That, however, cannot be decided for some time, as several of those concerned are abroad, but it may be well to let Dr. Fyndall know at once that there is no difficulty whatever in answering him, and that the answer will not lose force or point by a little delay. In the meantime I will not tose toree or point by a little delay. An tine measureme 1 hope you will give me space to briefly notice a few of the more obvious moonstate netes of Dr. Tyndall's article 1. Dr. Tyndall is astronhed that the "biameless advent" of his "innocent" "modest" "unpretending" volume should be

looked upon as reiterating charges made against Forbes. An extract or two will settle this point,

a. "Hat he (Rendu) added to his other endowments the

practical skill of a land surveyor, he would now be regarded as the prince of glacislists.

Professor Forbes, when he began his investigations, was acquainted with the labours of Rendu. In his earliest works upon the Alps he refers to those labours in terms of flattering

upon the Alpa he refers to those labours in terms of flattering recognition. But though as a matter of fact Rendity decise were there to prompt him, it would be too much to say that he needed the though the same than the same

surveyor, and being acquainted with Actual a work, put this together and appropriated the discovery

5. Forbes had, in 1860, minutely informed Dr. Tyndall of the nature and amount of his knowledge of Rendu in 1842. It

* Principal Forbes and his Biographers

is not too much to say that Dr. Tyndall's sentence quoted above is utterly inconsistent with the plain statement of Forbes, and so implies a serious personal charge against the latter.

c. A similar serious charge is made, when Dr. Tyndall, know-

ing that Forbes asserted that it was at his suggestion that Agassiz employed a theodolite or a fixed telescope, and that it is had never been denied, carefully states that "the same instrument never been denied, carcially states that "the same instrument was smployed the same year by the late Principal Forbes upon the Mer de Glace," and that "we are now on the point of seeing such instruments introduced almost simultaneously by M. Agassi-on the glacier of the Untersar, and by Prof. Forbes on the Mer de Glace

2. Dr. Tyndail tells us that his work was originally commenced as a boy's book, but that "the incidents of the past year" (i.e. his controversy with Forbes) caused him to deviate from this intention. Have boys so altered since 1859 that such controversy has now become suitable for them when supplied in the "International Series"?

3. What I said with reference to the unpublished correspondence of Forbes was said without any special reference to Dr.
Tyndail. It was simply my excuse to the reader for the very
meagre use I had made of so extensive and valuable a collec-

But, even in this matter Dr. Tyndall's inconsistency is patent. He says that, longing for peace, he abstained from answering Forbes, not from mability to do so, but to avoid making Science the arena of personal controversy. Yet, in the same breath, he not only complains of my not publishing certain letters which he supposes to contain charges against himself, but (see § 5 below)

insinuates that I am acting from feelings of animousty!

4. Dr. Tyndall's answer to one of Forbes' charges is certainly to some extent plausible. I can say no more till I have an opto some extent plausible. I can say no more that I have an op-portunity of consulting Rendu, for it is quite obvious that it is possible by proper selection of portions of so vaguely-written a book to make him appear to say anything one chooses. Dr. Tyndall's answer to the other charge is so obviously in-

sufficient that I need not deal with it here

But more than this ,-no ever-so-complete defence of himself on one or two points is any reply to the overwhelming pamphlet of Forbes, every line of which in its calm truthfulness calls for an answe

5. Dr Tyndall refers to former controversy between us, and to its happy termination at a personal interview. Why Dr. Tyndall should bring before the public such matters as a private reconcilistion, unless with the object of holding me up to score as the breaker of a solemit truce, I aloge ther fail to see. I need scarcely say that no one in his senses would eater into an agreement never in future to differ from another, nor to point out in his writings passages calculated to mulead. But the following, and other passages which I need not cite, are all so many haltmysterious insinuations (of the lyndail kind) against me, and all

injustrous institutions to the 'syndam kind, against the, and art tend towards the same implied accusations

".. the fire was not extinct the anger of former combats, which I thought apent, was still potential, and my little book was but the finger which pulled the trigger of an already

book was but the nager which pured the trigger of an aireary loaded gun."

I shall be obliged by Dr Tyndall's pointing out to me a single expression, in that part of Forbes' Lite which was written by me, which is calculated to give him the slightest offence:—with the one exception of a letter from Forbes, which was specially written for publication, and which, for Forbes' own sake, I would rather not have published,

would rather not have published.

No doubt he may be annoyed by my seying that little has more been added to the observations made by Nother on glounder than the property of the property of

7. The repture of the truce, or "peace," whatever that may be, was the work of Dr Tyudall himself—partly by his "Forms so, was the work of Dr Tyndall humsell—Parity by his "Forms of Water, &c." imanily by his article in the Contemporary Neuseu. So far as I am personally concerned, the public has no right thou on my feedings:—but, whatever they are, they are ministed with the entification I experience in being once more free, as of old, to point out to the public the milledning passages and actual errors in Dr. Tyndall's popular works; and to join the too thin make of those who, hie Mr. Sedicy Taylor, are not to be inspect upon by a popular reputation—but venture to think for a popular reputation—but was to think of a .0 Opportunities for such public warning have never been suming, but now they are so numerous that a long essay would be requisite to do justice to them all .1 to the meaning, as an example or two, I may call attention to the way in which Sir Charles Whestwore, and (by implication) of the way in which Sir Charles Whestwore, and (by implication) of the law in the sum of the sum

tion) Sir William Thomson, and others, some of whose splendid scentific holours have had the mission to the come profitable in a pocumary sense, after tested in Dr. Tyndall's Lectures that the compact of the compact of the compact for money shown by there censor, and the (impliced) opposite which is condemned as unworthy of scentific men, is brought out with all the flow of word-pasting and righteous indignation which Dr. Tyndall so abundantly possesses Bendes, the monaterous destruction is uncalcated that more who devote them: selves to practical applications are men incapable of original re-

search.

9 But, to conclude for the present, I would simply call attention to the following passage, which comes from an author who in the same work treats of the relative ments of such guants as Young and Fresnel What confidence can one have in the accuracy of any statement on a scientific matter made by the author

of tr ? -

"And here we may devote a moment to a question which has "And here we may evoice a moment to a question winch and often been the subject of public discussion—whether, namely, when the subject of public discussion—whether, namely, reflected in the water? Supposing you cut an arch unt of past-board, of the apprarent within of the rambow, and pant upon it the colours of the bow, such a painted arch, spanning stall water, would, if not too distant, and suduletely be seen reflected in the water. The coloured rays from such an arch would be entitled in all directions; those striking the water as the proper entitled may be the proper of the prop emitted in all directions, those straking the water at the proper aging, and reflected to the eye, cyung the image of the arch. But the rays effective in the rainbow are emitted only in the direction fixed by the angle of 4.7 Those rays, therefore, which are eastered from the drops apon the water, do not carry bance, though the cloud on within the bow in panied may be reflected from the water, we can have no reflection of the bow stift."—"Lecture on Light," po 5 hs scientific adviser, stid to see the justice of my termark on this passage, perhaps you will permit me to make it the text of a little essay in a 1 have all doing said, and tail say, that I conclude recommen-

I have all along said, and still say, that I cordially recognise the services of Dr Tyndall in popularising certain parts of Science But his readers must be cautioned against accepting as correct great parts of what he has written. It is granted to very few men to do this useful work without thereby losing their claim to scientific authority. Dr Tyndall has, in fact, martyred his scientific authority by deservedly winning distinction in the popular field. One learns too late that he cannot "make the best of both worlds."

I would request Dr Tyndall for his own sake, not for mine, should be favour me with a reply, not to pick out one or two iso-lated passages of a letter, which absence from books may possibly have rendered slightly maccurate—but to answer me, as he has have rendered sugnity inaccurate but so and not in the partial P G. l'Air

St. Andrews, Aug 20

W. S J on Hegel

I RESPECTFULLY request admission, into an early number of

I asspectivitative request admission, into an early number of NATORA, for an explanatory word or two, in reference to W. S. J. is service of impost book on Law, Ac., in the valuable W. S. J. 's very first sentence speaks of the said full book as containing "a discussion of Higgel's opinions concerning gravitation and the differential activate." In the first place, Hegel has nothing to say spanis either gravitation as a fact, or like differential calcular method of multivalual excentional contents as an established method of multivalual excentions. Greatial calculus as an established method of instubiliable sceni-tic calculation: he would only attempt to philosophics both by the calculation is the world only attempt to philosophics both by of Niewton's own action, and he certainly would not object to any attempt, Hegel's or other, in the same direction. In the second place, I discuss no opinion of Hegel in this reference: if only attempt to expose erronous opinions of Hegel's relative only attempt to expose erronous opinions of Hegel's relative

opinions. To this I strictly confine myself, and this goes much deeper than the reader may, at first, think.

On Law, whatever us and by W. 8. J., concerns only the old difficulty of Hagel's datalets, and perhaps the talkening of this expension of the second of the se

susen to this, that the principle in question is placed "in that in which the quantum has disappered, and there remains the relation only as qualitative relation of quantity." W. S., J. has for this only the multily authoristive contempt of a duly-elevated position, and when it is said. "What is called infinitely fulle" is a superior of the contempt of the position, and when it is said. "What is called infinitely fulle" is a superior of the contempt of the c at all," he at once squeiches all by an "on the contrary!"
Now all this contemned matter comes directly, not from Hegel. but from Newton, for the former, quoting from the latter,

tays —
"These (N's increments and decrements) are not to be taken as particles of a definite magnitude (particula finita) as particles of a denune magnitude (porticula jimid) Sun-were not themselvet moments, but magnitude, generated out of moments, what is to be understood, rather, is the principles or beginnings (elements) of finite magnitude: "hat is, plainly, what is concerned lies." in that in which the quantum has disappeared aquantum, and there remains the relation only as qualitative

relation of quantity '

What concerns comets is naively amusing. We have not had to wait in their regard (as W S J seems to think) for the in-formation of "Chumbers' Handbook" The astronomers of the last century, as it appears, were able to speak better than even the "Handbook" Comets that return, they say, though Conicts that return, they say, though after a great many years, travel in ellipses of enormous axes; whereas those that do not return may describe parabolas or hyperbolas. Such is the opinion of Science yet, though it may talk of many other eviplantions of non-return, as disapation, in-terception, &c. This, I say, is how Science looks yet, but W. S.J., for his part, is under the belief that Science has actually within its ken comets that (so to speak) revolve in hyperbolas, as well as others that revolve in ellipses (Positively such seems his idea, Now, Hegel is never once at fault here—in his own way, I Now, Hegel is never once at fault here—in his own way, I mean, for whether in ellipse, in parabola, or hyperbola, Hegel's assignation of the moment of singularity to the comet is, on his own principles, justifiable. May not a non-returning conet, too, be attributed to that contingency which is, and must be, inherent in externality as externality? On the whole, it may be well for us all to let comets alone yet. Our greatest living a thority can only philosophise them into stone-rattles which the sun (for his amusement?) whils about his head.

One has only to consider these things and others the like—the

exqueste little gibes, not forgotten, about a secret in two volumes and a secret in fifteen pages, &c —to perceive that what we have here is only once again the blind rush of prejudice from its usual nere is only once again the binner us no prejudice from its usual dark corner of relative ginorance—an ignorance which it will perast in, and not (through study) convert into the light of day. There is that approbative allusion to Mr Smith, too; W. S J. will yet be ashamed of that

On the whole, however, I hope I have not spoken disrespectfully, for I cannot fancy who W S J. may be. He talks of law and logic, and is possibly a lawyer, he certainly has a profound contempt for "Hegel and his satellite Stirling;" but were he (what his nutrals may indicate) "the eminent Jaggers" himself, I cannot, whatever his power of bracker, admire his

Edinburgh, July 28 I. HUTCHISON STIRLING

Lakes with two Outfalls

IN NATURE, Aug 14, a paper under this heading concludes thus:—"Colonel George Greenwood, who is, I presume, the same as the former active correspondent about this subject, visited this lake (Lesjeskaugen) last summer, as appears from visited this size (Lesjes-ruger) last aummer, as appears from the entry of his name in the day books. I am not aware that he has since published any opinion, but the like seems, so far at I can judge, to support his view of the matter —W. Stanley Jevons." I sent an account of my vinit to Lesjeakaugen Lake to the Geological Magazine in July 1872, but it was not so fortunate as to meet with acceptance from the editor. The following extracts coincide singularly with the opinions of Prof Stanley

Jevons:—
The river Rauma, at the western end, which gives its name to Romsdal, is the natural outlet. The outlet to the river Logen, at the eastern end, is entirely artificial. The water-parting there, between Romsdal and the Dovre Feld, is an ancient ridge of the heave made he man through this ridge. drit. A cut has been made by man through this ridge. The stream through this cut now works a saw mill, but was formerly connected with the old iron works. The one outlet from the lake enters the mill pool, from which there are two outlets, one to serve the mill the other for the waste two outlets, one to serve the mill the other for the Waste water. All these three outlets are kept each at its required level artificially, that is, with piles, logs, boulders, and rubble, so that the quantity of water which is lest out of the lake is regulated by "the miller and his men." The case is precisely equivalent to the Black Loch, in Dumfinsehrie, whose neglected (1) quiet is an iron sluice in a stone dam opening to a mill lead cut through the water-parting to Lord Bute's mill. (See Athenaism, Aug 6, 1864, and 25 in Ordnance maps) If such lakes as these are lakes with two outlets, then the new conduit for the water supply of Glasgow makes Loch Katrine a lake with two outlets. An old dry channel is in direct continuation of the present mill lead. passes so close to the old iron work as actually to touch its base. If, as I imagine (as does also Prof. Stanley Jevons), the two are connected with each other in origin, the artificial outlet

to the lake may be of very great antiquity.

A notice in NAIURL, of a new work by Capt Burton (1872), quotes these words of his "The northern and north-we-tern quotes these words of his "The northern and north-western portions of the se-called 'victoria Nyanaa' must be divided into three independent broads or lakes. In order to account for the tire, dilucuit, within a little mer than axity made." Here, then, the great traveller adopts my dectum, that "a lake cut only have one outlet". Inter published this deturn in the consulted the second of the consulted that the GEORGE GREENWOOD

Brookwood Park, Alresford, Aug 15

As Prof Jevons has revived the question of the existence of Javons nos revived use question of the existence of lakes possessing more than one outlet. I would invite the attention of your readers to what appears to me an unequivocal matance of the kind, though on a small scale, in the neighbour hood of the place whence! write

On the light and vary booken ground between the old moun-

tain road from Dolgelly to Towyn (which runs at the foot of Cader Idris) and the south shore of the estuary of the Mawddach is a water-hed, which separates streams flowing directly into the estuary by Cap Artilog from others which, after joning the ateam that descends from Lilyn y Gader in the hollow immediately under the summnt of Cader Idra, find their way into the catuary some three miles higher up. On this watershold lex a estuary some three miles higher up. On this watershed lies a lake about half-a-mile long, named Llyn Creigenen, which occupies a rock basin with two lips at exactly the same level, one at pies a rock basin with two tips at exactly the same level, one at its western, the other at its eastern extremity B by the western lip a small stream issues which descends rapidly and at one part of its course forms one of the branches of the Falls of Arthog, well known to visitors at Barmouth. By the eastern lip also, a well known to vastors at Barmouth. By the castern lip axo, a stream, dimmiltive, it is true (at my rate in the summer months), but still quite distinct, sames and descends into a bogy; that, along which it wanders for some two miles, until it joins the atream before menuoused from Lips y Goider. These land is the stream before menuoused from Lips y Goider. These land is questly writing them myelf and print map, and it may for questly verified them myelf and post of the property of the bank there can be no doubt but that in this nutrance both of the multi-stream duration and that as tream must lisus from one of a unix there can be no doubt out that in this sistance both of the outlets are noticely, and that a stream must issue from one of a stream issues from the other, at any rate at the ordinary level of the water to the lake. It is perhaps, purpossible to say that both outlets are permanent in that tendar sense which Prof. Jevons seems to attribute to the word, as creamstance are easily conceivable under which the flow through the smaller easterly outlet which the flow through the smaller easterly outlet. curvature under winds he now inrough the smaller easterly outlet might cease; but at any rate for many years, supposing the average supply of water to the lake to remain the same, and no artificial barrar to be rected, the two streams will continue to issue from the lake at all seasons. Prof. Jevons remarks that "on d prossy grounds at seems very unlikely that there should exist any lake with two distinct out-

I would reply that, while it is undoubtedly improbable

that any particular lake named at random should possess this characteristic, it can hardly be regarded as *d priori* very unlikely that among all the lakes on the earth's surface there should be that among all the lakes on the earth's surface there should be found here and there one with more than a single outlet At any rate, I would recommend anyone who is sceptical in the natter to istal Llyn Creigenen, which is but an easy hour's walk from the Arthog Station on the railway between Barmouth Juncous the Arthog Station on the railway between Barmouth Juncous the Arthog Station on the Tolking Station on the Arthog Station on the railway between Barmouth Juncous the Arthog Station on the railway between Barmouth Juncous the Arthog Station on the Tolking Station on the Station of the Arthog Station on the Station on the Station of the Station of the Station of the Station of the Station on the Station of the St

Capel Arthog, Aug 16

Cranes in the Gardens of the Zoological Society of London

IN NATURE of June 26 (ashot, p. 164), Mr W. A. Forber points out an error in the report of the meeting of the Zoological Society for June 15, in a statement that no example of Gruz type (are: Isaanakon) had been brought to Europe previously to those lately received by that Society Instead of "Lamope" the word "England" should have should in the paragraph in Instantial Control of the Control of

It is quite true (as stated by Mr Forbes) that the collection of living cranes in the Gardens of the Zoological Society of Austerdam is the finest in the world. At the same time the eries of these birds in the Regent's Park is also at the present series of mass trees in the segents I are is also at the present moment very nearly perfect, embracing, as it does, examples of all the usually recognised species, with the exception of Grus Macognamus, and G monatch Of the fornix of those the Society once possersed a living sections, but the rare G monatchs of Japan has, I believe, never

yet reached Europe alive

The following is a list of the Zoological Society's present series of the Gruidle -2 Common Cranes (Grui cineras), I Brown series of the Grunde — 2 Common Crania (Grus cares o), I Brown Crania (G. canadem), 2 Withenecked Cranes (G. Gurandem), a Withenecked Cranes (G. Gurandem), in Crane (G. canadem), in Cranes (G. canadem), in Crane (G. canadem), in August 27

Colour of Lightning

I SHOULD be much obliged to any of your readers who would ive me any information as to the cause of the colour of lightning

In one of two storms which passed over here yesterday evening the lightning was deadedly pink in tint; later in the night it had regained its normal yellow or blush colour. Odrey, Aug 25

Harmonic Causation and Harmonic Echoes

In reference to the question of "Harmonic Echoes," allow me to suggest to those who may have the opportunity of ob-servation, how desirable it is that these echo-tones should be investigated in a manuer to determine whether they are truly harmonic or not There would be no difficulty in testing the sounds given in response to the notes of a closed organ-pipe and an open one, or the notes of representative musical instruments, clarionet and flute. It might be found that the echo at Bedgebury Park would give the octave always, irrespective of the particular instrument provoking it, or, on the other hand, that it refused to answer to a closed pipe, or gave only the twelfth, its proper reply We should then know whether the echo-tone its proper reply We should then know whether the echo-tone was that of the harmonic or a new fragmental tone consequent on the breaking up of the wave of the fundamental or ground-tone, by "breakers ahead."

Now that we are called upon to recognise several varieties or classes of muscul tone, it is must that the leaders in Scenzo came to a general agreement upon the use of the term "harmone." In it to be applied indifferently tone, "to 'concusionation and the several production of the concusionations, and the several produced out of concusionations, to "fragmentationers" produced out of the wave of the ground-tone broken up by obtacles encountered in its configuration of the configuration of the several produced out of the wave of the ground-tone broken up by obtacles encountered in its configuration to the several production of the wave of the ground-tone broken up by obtacles encountered in the configuration which was to be a several to the several production of the several production of the several applied solely to the "harmonic sense,"—the tones which were defined of the foodmental. These tones have been one order of accounted, and will bear in historylation; its Now that we are called upon to recognise several varieties or

octave, twice the velocity of the fundamental; the twelfth, which is three tlmes; the friendin, of couloue course, our times; the seventeenth, five times, and to on, sivery an acceleration by the course of Dr. Brewet, the echotoms go beyond all law of harmonic physicaline, and must be accounted for as belonging to other instances of the course of the course of the course of the property of the course of the postenoid by the course of the course of the postenoid by the course of the cours

selfmats of the phenomena recorded.

Mascal people of any preferance no critical power in these matters are generally "self-centered," each individual considers matters are generally "self-centered," each individual considers are generally "self-centered," each individual considers considers are generally "self-centered," each property of the constitution matter electrons of the invisible geosenity denomination of the constitution of the cons

exclude or overnée the others. Some mens are gitted in this respect, and will leid you the putchneo of a button, or a princi, or a princi, as accurately as they will the notes of a song, or will dearminate, without heatation, every note in a series of consideration of the source of the series of

The question of harmonic force, in which probably lies the explanation of the Belgebury echo, came before me a few days since in experiments made to obvait, if possible, the wary interdiscuss common to atopose pipes with high-cut months. In the common to atopose pipes with high-cut months. In the common terms of the common terms of the common terms of drawing to some few yeard distance from the pipe into a received drawing to some few yeard distance from the pipe into a received orway, it was observable that the fundamental time completely vanished, and the first harmonist, the swelfth, came yaid forward to become again aware of the contained occuraence of the fundamental. On comparing this segregated weelfth with a corresponding note in the scale of the standard pitch of the origan, it was found to be decidedly too sharp, and thus the analy experiments in a false directly alsocored, thereby aving many experiments in a false directly.

Several works now give claborate analyses of harmonic tones; Mr. Selley Talyois "Sound and Muse" is the last most useful addition, and supplies much previously was to be a supplied to the su

dered as surplus energy, since it is disproportionate to its work, and only becomes harmonic because it fails short of the findamental after which it is striving. Except in this relation we should regard it as ground-tone. When a pipe is overslown, to the complete exclusion of the findamental, and they are sharp to the regulated pith of the pipe. Harmonic tones when this produced independently have considerably more intensity than normal tones of pipes of corresponding prich. In all the greatest wind-force for their production; the claramonet alone differs as a respects a certain range of its high notes, where the revenue is the case, the force being considerably less than for the lower range, but the structural conditions of the instrument sufficiently

account for the peculiarity
The experiment with the stopped pipe previously described
clearly shows the penetrating power of accessory tones, and that
whist the fundamental occupies the ear by the volume, the
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with the stronger trials the reflected harmonic heard alone; still it would be well to prove it in the manner
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A remarkable instance of colo freaks within my own experience is well timed to be spoken of here At the hottom of my

garden there is a meadow, then a double row of houses with a high railway embankment at the end, and a wall rising beyond that. About two months ago, whilst looking over the meadow at the clouds of sunset, the sound of a band in the distance came at the clouds of sunset, the sound of a Denu in the cursaines—we upon me, and, immediately following, the sound of another and more demonstrative band from an opposite direction, giving prediction of horrible discord. Strange to say, although the two bands were playing most noticeably different melodic phrases, there was no conflict, one band seemed to be the symphosic there was no conflict, and band seemed to be the symphosic accompaniment of the other, and there was a peculiar charm in the effect, causing regret that the music should come to a natural end. Knowing that the first band was echo-music, there was at once a singularity to attract attention, how to account for the precedence of that which should be secondary? but the greater puzzle was to understand how it came to pass that the music was different, so that whilst listening the illusion of a distinct band adjusteril, so that whist instehing the Hussion of a distinct band was difficult to dispel, doubts arose about Eclo having any youse in it at all, only that from time to time the pauses between the phrases showed the following of the form upon the shadow. Reflection upon the matter afterwards furnished the probable explanation. The distance of the place of echo was approximately between six and seven hundred feet from the source of the sounds. between me and the band three houses intervened, over which the music came to me, whilst the terrace on which the band was stationed opened freely on to the meadow, thus Echo received the music earliest by reason of the unobstructed passage, and her rendering was that of natural selection, the most vigorous tones, and the penetrating harmonics, whatever had most living power, and the penetrating harmonics, whatever had most iving power, unissed by the players and sustained by the characterisates of the instruments, all these reached her and rose again in perfect accord with the original harmony, whilst all the other notes, those of low vibrating power and of inferior stamina, were lost by the way. It should also be noted that observation afterwards of the angle of needence and positions of the band and of the listener showed that the course of the sound waves on their instener shower that the course of the board was to the was in February of a detached line of cottage buildings, then passing into the enclosed space between the double row of houses up to the embankment, the recourse being by the back of the back of the course of the back of the b the cottage buildings, across gardens and the meadow to the listens. Donbtless the singular vividness of the phenomena was due in great measure to the state of the atmosphere, which at the time was peculiar, the western sky heavy with gorgeous clouds, and the air silent and sultry. The relation which the organ-pipe experiment first detailed has to the theoretical soluorgan-pipe experiment into acatalen has to the theoretical solu-tion here offered will be readily perceived; and but for the support afforded by it one could hardly have ventured on the statement and the explanation, which else would have appeared to be, the one unreal, and the other fanciful.

HERMANN SMITH

August 25

The Oreodon Remains in the Woodwardian Museum My attention has just been accidentally called to some notes in "Oreodon Remains in the Woodwardian Museum, Cam-

bridge" in your number of August 14.

I hasten to correct an error into which your correspondent has fallen as to the locality in which the remains to which he refers were obtained I did not visit the Mauvaises Terres of Nebraska, but collected all my specimens in the valley of the John Day River, in Upper Oregon, about long 120° to' W., lat 40' N

44 40 N

45 N

46 N

47 Ao N

48 Ao N

48 Ao N

49 Ao N

40 Ao N fournal of Science and Art was possibly obtained there A few, however, are from the Great Canon higher up on John Day's River, nearly opposite Old Camp Watson, where I passed the winter of 1871-72

I was informed by a gentleman who accompanied Prof Marsh's Vale College Expedition, in October 1871, that they had on that occasion found a skull of a new and unusually large species of Orcodon in one of the places above mentioned But your correspondent is probably acquainted with all the descrip-tions that have been published in America, and will know whether the Orendon superbus of my informant has or has not

whether the Oreoton supsions of my information has on and yet been christened in print.

I have regrotted much since my return that I only devoted parts of three days to a search for these interesting remains.

Merton Hall, Thetford, Sept. 5

Bright Shooting Stars

I BEG to send you the following particulars of the observed paths of nine bright shooting stars recently seen here

Ref Date	1000	Apparent Mig	R A	Dic	R A	Dec N	I ength of path,	Radi in
1 July 28 2 2 2 2 3 4 Aug 2 2 5 2 7 7 5 7 9 9 7 9	21 2	= Q	410° 42° 43° 43° 41° 41° 37° 347° 347° 347°	49° 44, 411 51 51 51 51 51 51 51 51 51 51 51 51 5	4-0° 193] 45 62 195 196 50 3 1	36° 36° 56° 30° 73° 42° 80° 46°	10 81 12 30 30 10	Pogasus Pogasus Pogasus Polaris y Porsei Andromei y Persui Andromei

No. 5 in the above list was the brightest, and left a very per ceptible train just N of Cor Crutoli for 7 No 9 above left arm, whale for 3, N of y Andromeck.

The returning of Angort 9 was clear, and two observers are consistent in the interval between role. 15m and 11h 45m, 45m of the consistent in the left observed the sky many the might of Angorst 10 it from a consistent of the consistency of the consisten shooting stars seen on August 9, the great majority were Persenis, but the radiant region is diffusely extended from the star group at X Perset to B Camelopardal. There were also indications of indiation from Pegasus and Andromedia. The August meteors of this year appear to have been larger than those seen in former years, at any rate bright meteors have been exceptionally abundant during the dates included in the above WILLIAM F. DENNING

Bristol, August 11

November Metcor Shower of 1872

MR. E. D. JONES, of San Paulo, Brazil, has sent me the en-closed extract from his diary, referring to the motion shower of November last, which he observed whilst crossing the Atlantic.

HENRY C. BEASLEY Gatcacre, Liverpool, Sept 3

"Nov. 27, 1872, s. Halley, N. lat. 11" 30', W. long. 26" 50'.

—There was a splendul shower of meteors this evening. I saw them shooting in profusion as soon as it was dark (about halftoem snooting in protission as soon as it was dark (about nau-past six!). I at it a chair on deck facing the west, where Jup-ter was flating in the tropic sky, and watched the flying messengers from other worlds. I counted no less than 400 nn half an hour, that is at the rate of about 14 per minute. They came in shoots, sait were. There would be a long pause, and then five or six would fly across together, reminding me foreibly of the flying-fishwe had seen in the daytime. Every now soid then a much targiter one than usual would flash into existence, and leave a trail to beautiful reddish light behind. Generally speaking, they were as bright as a star of the second magnitude. But the brighter ones I speak of were quite equal to stars of the first magnitude. One spleaded one at about eight o'clock (local time) was 60 linght light of the star the point in the heavens from which the meteors emanated, viz, a point near the northern extremity of Perseus, between that constellation and Andromeda About this point I often saw constitution and Austrometa. About this point I often saw them come into view, and die away with scarcely any apparent motion, on account of their coming in a straight line towards the observer; below this point they fell towards the horizon, above it they fell across the zenith, and so on Those with the anover in they few across the rentin, and so on a nose with time longest path were in the western sky (opposite Perseus), as the view was the least fore-shortened there. The position of the rentile for the

GMT	Tunc in which too were seen	Number per minute
8 30 1 M	8 minutes	12 5
8 38 ,	7 "	14 3
8 45 ,	7 "	14 3
10 5 ,	17 "	5 9
10.22 ,	17 "	5 9
10 49 ,	22 "	4 6
12 15 A M	36 "	2 8

"The reasons that the first observation gives fewer than the second, may be that the twinght did not allow of the less brilliant meteors being seen, that the eye of the observer was not so well practised in detecting them, and the light clouds flying through the air may have obscured some of them. The other observations show a regular decrease in the numbers from 8'45

P. M. "I counted 750 meteors in my observations, and saw quanti-ties more besides. (If course I could only see about on-chird of the sky at a time, lust I was looking in the direction of the thickest fall most of the time, so that I daneasy I saw half the number that actually fell, taking this for granted, there must have been 3,500 between 8 30 t M and 12 15 A M, Greenwich

EXPLORATIONS IN THE GREAT WEST

WE are now in possession of facts which will sup-VV plement our last reference to this subject. The following names may be added to the list of scientific following names may be added to the list of scientine men accompanying the Wheeler Expedition engaged on surveys west of the tooth meridian —Mr. Severance, ethnologist; Drs H. C. Garrow and J. L. Rothock, naturalists; Mr. H. Stewart Brown, meteorologist; Messrs. Klett and Louis Mell, topographers. The entireforce numbers 175 men.

The surveying party of Mr. Clarence King, geologist, designated as the Geological Survey of the 40th parallel, has just finished its work and is recently disbanded. has Just finished its work and is recently disbanded. Among the scientific men accompanying it were Messre. J. G. Gardner (astronomer and geographer), Wiere (loopographer), J. D. Hague (mning geologist), Emmons (assistant geologist), Amold Hague (chemist and miseralgist), Robert, Ridgway (nobogist), and S. Wasson (botanist). The force is largely absorbed by other expedit ones now in the field. The remainers and accompanying salastes; of which one on mining in Nevada and adjacent extributes with folio atlas will be by Mr. Hague, and one on botany is already published. The remaining volumes are well under way and will, it is expected, be completed are well under way and will, it is expected, be completed

during the present year
There is an expedition known as the International

Northern Boundary Communion, engaged in the survey of the 49th parallel from the Lake of the Woods to the Grand Communion of the 19th parallel from the Lake of the Woods to the Washington, is the commissioner in charge; Major Twining is the chief of engineers on the part of the United States, and Dr Elliott Couse of the U.S. army is the naturalist of the expedition The British Government details its proportion of the party, which is thoroughly equipped for this service. The operations of the present year extend westward from Pembina.

The expedition under Major J Powell, to the cañons of Colorado, is still in the field. Major Powell has spent several years in explorations in this region, and has constructed a map of great interest and accuracy. His ethnological researches among the Piute and other Indian tribes have resulted in a large and exceedingly valuable

Mr. Wim H. Dall, well known by his claborate work on the Territory of Alaska, ohunded on his former three years' residence in that region, is now actively employed in continuing his survey and hydrography in the Aleutan Islanda, under the direction of the U.S. Coast Survey, a work on which he has been engaged during the past two years. His labours have been principally in Alisaka and the adjacent islands, from which he returned last september, having gone there in the summer of 1871. He spent hast winter in San Francisco, in preparing for the expension of the past of the service of the companion of the past of the service of the companion of the past of the service of the service of the past of the service of the service of the past of the service of the landing of the Japan cable, for laying which the U.S. steamer Narragament has been detailed to make deep-sea soundings. Mr. Dall is assisted by 10-th Baker, of Anna Arbor, lags.

In the second of the second of a private expedition to St. Paul and St. George, the fur-bearing scal lish she assistance of Captain Bryant, who is in charge of the U.S. Revenue and other Government interests on these islands of Remyant, who is in charge of the U.S. Revenue and other Government interests on these islands of Mr. Elilott is Government interests on these islands of the Relict is measured to the National Museum at Washington, his mestigations respecting seals and walruses being especially valuable and complete. His labours during 1872 were demonstrated by twenty large boxes of collections. He is a very skillul draughtsman, and his drawings of the seal of the section of the seal of

ON THE SCIENCE OF WEIGHING AND MEASURING, AND THE STANDARDS OF WEIGHT AND MEASURE*

V. IV.-The Metric System

A S a system of weights and measures, constructed on a strictly scounting prangles, the metre system may justly claim pre-eminence over all others. It was established upon the fundamental bass of the metre, its primary unit of length bearing a determinate decimal ratio to one of the largest natural constants, that is to say, the ten-millionth part of the earth's meridan-quadrant. It mediudes a face feathion between the units of weight and capacity, the kilogramme and the filtre, and the unit of length, the metre, from which both are derived, and it comprehends a uniform decimal scale of multiples and parts of these units. It must, however, be admined that standards units of the second parts of these units. It must, however, be admined that string that the actual standards of metric length, weight, and capacity do not exactly correspond with their scientific definition; and apart from the insuperable difficulties

tion of maternal standards from any natural constant, the unammous opmon of several of the highest scientific authorities in this country has been deliberately expressed that there is no practical advantage in adopting a unit founded in nature over one of an arbitrary character. In truth, the great advantage of the metric system consists in the simplicity and uniformity of its deemal scale, and account as agreenge with the decimal system of notation, and more especially when combined with a decimal contage which formed part of the original scheme. These undoubted advantages have proved the chief recommendations to the adoption of the metric system, first by France, and afterwards by so many other countries, and all countries of the civilised world. There is now vetry prospect of the metric system being generally and option of all countries of the civilised world, thus greatly enhancing and measures, and constituting, as it were, a universal anguage for expressing all quantities weighed or mea-

The original steps which led to the establishment of the metric system in France were taken with a view of reforming the old French system of weights and measures, which had become intolerable from their defective state and want of uniformity. In 1790, on the motion of M. Talleyrand, in the National Assembly, the question o the formation of an improved system to be based upon a natural constant, was referred to the French Academy of Sciences A request was also made at the same time to the British Government that the Royal Society should act jointly with the French Academy, but no response was given to the invitation, in consequence of the distrust then entertained in this country at the progress of the revolutionary party in France. The preliminary work was consequently entrusted to five of the most eminent members of the French Academy, Lagrange, Laplace, Borda, Monge, and Condorcet The important Report of this Committee, which bears also the signature of a sixth member, Lalande, gave rise to the metric system. It was presented to the Academy on March 19, 1791, and is printed at length in their Memoirs. The choice of the fundamental unit of the new system lay in its derivation jundamental that of the new system lay in its derivation, of the earth's equator, or of the earth's mendian. The Committee rejected the length of the pendulum beating seconds as the basis of the new standard unit of length, because it involved a heterogeneous element, that of time, as well as an arbitrary element, the division of the day into 86,400 seconds. They proposed a unit of length taken from the dimensions of the earth itself, and not dependent upon any other quantity, and they did not hesitate to select as its basis the quadrant of the meridian in preference to a quadrant of the equator, from its being a universal measure applicable to all countries, as every country was placed under one of the meridians of the earth, whilst only few countries are under the equator. They considered also that no greater dependence could be placed upon the regularity of the equator, than upon the equality or regularity of the several meridians They recommended the ten-millionth part of the quadrant of the meridian as the definition of the new fundamental unit of length. Renouncing the ordinary subdivision of the meridian-quadrant into degrees, minutes, and seconds, they proposed a uniform decimal scale as practically the best, from its agreeing with the scale of arithmetical notation. In order that no other arbitrary principle should be introduced into the new system of weights and mea-sures, they recommended for the basis of the unit of weight a measured quantity of distilled water, being a homogeneous substance, always to be easily found in the same degree of purity and density; and that such quantity should be weighed in a vacuum at its temperature when passing from a solid to a liquid state.

For the practical purpose of ascertaining the length of the meridian quadrant, they proposed to measure an arc of the meridian from Dunkirk to Barcelona, a distance of nearly 91°, and comprehending about 6° to the north and 31° to the south of the mean parallel of latitude. These extreme points had also the advantage of being both at the sea level. The actual operations required were stated to be as follows -

1. To determine the difference of latitude between Dunkirk and Barcelona,

2 To re-measure the ancient bases which had served for the measurement of a degree at the latitude of Paris, and for making the map of France.

3 I o verify by new observations the series of triangles employed for measuring the meridian, and to prolong

them as far as Barcelona.

4. To make observations in lat 45° for determining the number of vibrations in a day, and in a vacuum at the sea level, of a simple pendulum equal in length when at the temperature of melting ice, to the ten-millionth part of the meridian quadrant, with a view to the possibility of restoring the length of the new standard unit, at any future time, by pendulum observations.

5 To verify carefully and by new experiments the

weight in a vacuum of a given volume of distilled water,

at the temperature of melting ice.

6 To draw up tables of existing measures of length, surface, and capacity, and of the different weights in usc. in order to ascertain their equivalents in the measures and weights of the new system, as soon as they should be

In pursuance of the recommendations of this Report, the law of March 26, 1791, was passed by the National Assembly for constructing the new system upon the proposed basis; and the Academy of Sciences was charged with the direction of the necessary operations entrusted the measurement of the arc of the meridian from Dunkirk to Barceloua to two of their members. Méchain and Delambre, who carried on the work during seven years, from 1791 to 1798, notwithstanding many great difficulties and dangers.

The unit of measure adopted for the actual measure-

ment was the existing French standard of length, the Toise of the Academy, better known as the Toise de Perou, a measure of 6 French feet (Puds du Roi). This standard is now deposited at the Observatoire at Paris. It is a bar of polished iron, about 13 inch in breadth, and 3 inch in thickness, and a little longer than a toise. The length of a torse is marked by a rectangular step near each end of the bar, leaving the remaining portion at the ends half the thickness of the measuring part of the bar.

The true length of the torse was taken about a line (or $\frac{1}{12}$ inch) above the re-entering angles of the bar, at the temperature of 13° Réaumur, or 16°25 C. It has been declared to be equal to 76 7563 English inches, the old French foot (which was divided into 12 inches and the inch into 12 lines), being equal to 12'792 English inches. The toise was afterwards found to be equal to

1'94904 metre.

This standard had been originally constructed as the unit for measuring an arc of the meridian in Peru, and for verifying the meridian of Paris, in 1740; and it was substituted in 1766 for the more ancient French standard of length, the Tosse du Grand Chatelet, from which it had been originally derived. This older tolse was deemed wanting in the scientific precision requisite for a standard of length. It had been constructed in 1668, and is said to have been 5 lines shorter than the toise measure then ordinarily used, for which no authoritative standard could be found; and to have been actually derived from the width of the inner gate of the entrance to the Louvre, which, according to the original plan, was made 12 feet wide, and one half of this width was taken for the length of the standard toise.

The measures actually used for the survey operations are known as the Règles de Borda. They were four in number, each consisting of a bar of platinum two toises, or 12 French feet, in length, about \(\frac{1}{2} \) inch broad, and \(\frac{1}{2} \) inch thick. Each platinum bar was fixed at one end only to a bar of brass about 11\(\frac{1}{2} \) feet long, the other end of the platinum bar being free and extending about 6 inches beyond the corresponding end of the brass bar. The object of this second bar was that it should form, togother with the first bar, a metallic thermometer, indicating the temperature of the two bars by their difference of dilatation, which could be measured by a fine vermer. The four measuring bars were accurately verified, and found, when placed together, end to end, not sensibly to differ from eight times the length of the Toise of Peru at the temperature of 12° 5 C.

The base for the measurement of the northern portion of the work was measured at Melun, and found to be 6075'90 toises The base for the southern portion was measured at Perpignan, and found to be 6006 25 toises.

Meanwhile the Academy of Sciences was abolished in

1793, by a decree of the National Convention, and a Commission of eleven scientific men, consisting principally of those who had been previously engaged in the proceedings, was appointed, in 1795, to carry out all the tric System In 1798, towards the close of the operations, an equal number of scientific men, representatives of foreign countries, were added to the Commission, which was then composed as follows .-

French Members. MM Borda, Brisson, Coulomb, Darcet, Delambre, Lagrange, Laplace, Lefevre-Gineau, Legendre, Mcchain, de Prony From the Batavian Republic Aeneae, Van Swinden. Sardinia Balbo, afterwards replaced by Vassali, from the Provisional Government of Piedmont.

Denmark Bugge. Denmark Bugge.
Spain Pédrayés, Giscar.
Tuscany Fabbroni.
Roman Republic Franchini.
Cisalpine Ropublic Muscheroni.
Lugunan Republic Muledo.
Helvetan Republic Tailles.
The final results of all the operations for determining

the new metric unit of length, were stated by the Com-mission in their Report, dated April 30, 1799. They found -1. That the length of the arc of the meridian compre-

hended between Dunkirk and Barcelona, was 9'6738° (or 9° 40' 45"), and measured 551,584'72 toises

2 Assuming, from the previous measurements in France and Peru, that the mean ellipticity of the earth was not, they computed the length of the meridianquadrant to be 5,130,740 toises.

3. That the length of the new unit of length, the tenmilionth part of the meridian-quadrant, was equal to 05130740740 toise, or 3 feet and 11'296 lines, being 443'296 lines of the Toise of Peru (which contained 864 lines), at its standard temperature of 16"25 C. In terms of the new standard unit, the Toise of Peru was equal to 1 949036591 metre.

4. That the length of the pendulum at the temperature of melting ice, beating seconds in a vacuum at the sea

level at Paris, was equal to 0 99385 metre.

The actual construction of the new standard measure of length had been entrusted to the mechanician Lenoir. As a preliminary proceeding, he made four end-standard As a preliminary proceeding, he made four end-standard metres of brass, differing in length very slightly from each other, and each about equal to 443,742 lines of the Toise of Peru. This was the computed length of one ten-willianth, part of the meridian-quadrant, as defending the previous measurements of the from the previous measurements of the four threat matter, when placed end to only was nearly 1,773 lines, metres, when placed end to only was nearly 1,773 lines,

thus exceding double the length of the Toise of Peru, by measure of this excess of length, and its exact relation to the toise was ascertained by numerous comparisons, for which other intermediate measures were employed. for which other intermediate measures were employed, and their exact length determined. The actual comparisons of the four brass metres were made not with the Poise of Peru itself, but with two standard toises constructed by Lenoir, the length of each of which in relation to the Toise of Peru had been carefully determined. In to the loss of Fert had been carefully defermined. In these comparisons the additional length of the measure of 45 lines was also employed. The comparing instruent was a comparateur made by Lenour, which enabled very minute differences in measuring bars under comparison to be read off on a subdivided scale by means of a contact lever. One division of this scale was equal to @'00001 toise, and one-tenth part of one of these divisions = 0 001949 inm.) could be read off with the aid of a vernier. It appears from the Report of MM. Borda and Brisson, dated July 17, 1795, that the result of a number of comparisons, including those of the four metres with each other, showed metre No. 2 to be nearest to the required length, being 443 4519 lines of the Toise of Peru at the mean temperature during the observations of 12°96 Réaumur, thus very closely approaching its standard temperature of 13° Réaumur, and exceeding the required length at this temperature by only 0 0119 line It was accordingly selected as the provisional Standard Metre. But they considered that its standard temperature would more conveniently be fixed at 10° C., and as, according to Borda's determination, the coefficient of dilatation of brass between o° and 32° C, was 0 00001783 for 1° C. they determined its length at 10° C. to be 443'401 lines of the Toise of Peru.

For obtaining the definitive standard, which was to be length of 44.396 lines of the Toise of Form as 16°-35 C, which was thus so nearly indicated by the provisional metre, or standard metres of plannum, and twelve metres of Bon, were constructed by Lenoir, his comparing apparatus to the contracted by Lenoir, his comparing apparatus lines. The Commission were not sattified with making numerous comparisons of these metres and the provisional metre of brass among themselves, but they also compared them repeatedly with the four Figles de Borda and a new supplementary measure of above 45 lines, to as to determine not only their relative and absolute length, but also were composed. The rates of expansion definitively adopted by the Commission, from observations made by Dorda between of and 32° C, were as follows:

The comparisons and corrections of the several metres were continued until no difference amounting to ocoooot toise, or oco millimetre, could be found at the temperature of melting foe, either in their desired absolute length of 443296 lines of the Toise of Peru or in relation to each other. They were consequently all determined to be perfectly exact. One of the platinum metres, subsequently known as the *More 40 *Archivers, from its place or the state of the state of

represented at the Commission.
The primary Metre dat Archives is a rectangular platinum bar, bearing no mark or description. Its breadth is 3 mm. (93 km.), its height y 50 mm. (91 km.). Its ends 5 mm. (93 km.) is height y 50 mm. (91 km.). Its ends the straight line between them in this axis denotes the true length of the metre at or C, or the temperature of melting ice. It thus constitutes what is termed a Mitre-About, or end-standard metre.

The unit of metro weight was defined to be the weight in a vacuum of a cube decimetre of distilled water at its maximum density, or the temperature of 4.º C. Distilled water was selected as the best material in nature for thus determining the unit of weight, from its being obtainable being perfectly homogeneous, and its density being invariable at any given temperature. It was required first accurately to ascertain the weight of this volume of water, and then to construct a metallic standard of equivalent weight. The necessary operations for effecting both these objects were entrusted to M. Lefevre Ginneau in 1795. He rately determining the volume of water to be weighed; one, by measuring expendit on the work of water to be received; and the other of the volume of water; the content is volumed to water; the content is a solid or hollow body, in order to ascertain the weight of the volume of water to place the standard of the volume of water the placed by it. He choese this last ment of a metallic body was much less difficult than that of the internal capacity of a metallic vessel, and it was deformand that the best form of this body was a cylinder of a height equal to the diameter of the base, this form



16 to -Cylinder for determining cubic centimetre

being capable of being made and measured with the greatest precision.

It was not thought requisite that the cylinder should be of the specified volume of a cube decumere, but only of the most convenient size for arriving at the desired result you computation. The cylinder actually used was made of brass, and, hollow, being only so much heavier than the weight when plunged in water. It was intended to be 2435 decimetres (about 9½ inches) in diameter and height.

To facilitate the accurate measurement of the cylinder, ir radial lines or 6 diameters were drawn on its base plane, dividing it into twelve equal parts; and corresponding lines were drawn on its upper plane. The ends of these two series of lines at the circumference were folinded by verticall lines on the cylinder, thus dividing it vertically into twelve equal parts. Circular lines were also traced on the two plane surface at about 11 mm. from the cremmference, and at half and two-thirds of the radius from the centre; and eight horizontal lines were

drawn around the cylinder at the following distances from the base —13, 35, 67, 95, 148 5, 1705, 268 5; 2307 millimetres. The height of the cylinder was determined from the ascertained mean distance of the corresponding 3 points of intersection of the lines on the upper and lower surfaces, including the centres. The diameter of the cylinder was determined from the ascertained mean length of the 48 diameters, included between the corresponding points of intersection on its cylindrical

portion. The measurement was effected by means of an apparatus specially constructed for the purpose by Fortin, and it indicated minute differences of length of Jalog line, and it indicated minute differences of length of Jalog line, ong the absolute length measured were 16 brass measures specially constructed for the purpose, each very nearly equivalent to the height of the cylinder, and 16 other measures, each nearly equivalent to its diameter. The length of each of these two senes of measures in relation to each other was ascertained by numerous observations with the new apparatus; and the total length of each set of 16 measures in relation to the new standard until set of 16 measures in relation to the new standard until the comparature of the comparature of the comparature of the comparaturer used for the comparature of these large measuring rules

The hnal result of the measuring operations was that the mean height of the cylinder was determined to be 2437972 decimetres, and its mean diameter 242868 decimeters, at the temporature of 176 C. According to Bords's determination of the coefficient of the linear expansion of brass, the volume of the cylinder was determined by computation to be nearly 1128 cubic decimetres, when at the temperature of melling tee.

For ascertaining the weight of water displaced by this cylinder, a series of brass weights was specially constructed, consisting of a unit or provisional kilogram, made as nearly as possible of the estimated weight of a cubic decimetre of water, together with 11 exact copies and smaller weights in decimal subdivision down to the millionth part, all carefully verified and deemed to be accurate within less than half of one-millionth part.

The mean weight of the cylinder in ordinary air was taken, no reduction to a vacuum being deemed requisite, as the weights used were of similar metal to the cylinder, the interior of which communicated with the external air. For this purpose a metallic tube, 1285 mm. In diameter, was screwed to the top of the cylinder, its end being out of the cylinder was 43 mm. from the surface of the valer during the weighings, and the volume of the tube immersed was therefore \$577 cube mm. Taking the volume of the metallic part of the cylinder was computed to be 1750 cub. decim. Drung the weighings the cylinder was 1500 cub. decim. Drung the weighings the cylinder was prove below of 2 Cu and the measurement of the water was never below of 2 Ci, and the measurement of the water was never below of 2 Ci, and the measurement of the follows.—

Weight of the cylinder in air, in terms of the unit employed.

the unit employed.

Its mean weight in distilled water, after deducting the weight of air in the cylinder, and of the air displaced by the weights

Hence weight of the volume of distilled
water equal to the volume of the cylinder = 11 2692387

Н. W. Снізновм

(To be continued.)

NOTES

Ir is announced that the Transatlantic Balloon will leave New York to-day. It will carry four passengers-Prof Wise and Mr Donaldson, the aeronauts, an officer of the United States Signal Service, and an agent of the Daily Graphic They hope to reach some point on the English or Continental coast in about sixty hours from their departure from New York They have with them six very powerful and experienced carrier-pigeous, purchased in Belgium, which, if liberated from the balloon within "pigeon flight" of the coast, are expected to fly directly to their old homes Each of these has painted on his breast, in indelible ink, the outline of a balloon, and on his wings the words, "Send news attached to the nearest newspaper" Despatches received by these pigeons should be sent to the nearest newspaper for publication We wish these daring men a safe landing; but while we do this we regard the enterprise as one needlessly harvrdous, so far as the settlement of the scientific problem is concerned

Mr. CAMPRELI, the Cluef Secretary of the Inspectoratecheneral of Casions in China, is now in Europe with a new of obtaining mitraments for a complete chain of meteorological stations in that country. It is also proposed to transmit weather information all along the east cost of Ava. Thus spreat news, and we shall return to this unportant matter, giving full details of the proposals

Miss ELIZABETH THOMESON, of New York, has made a donation to the American Awocation for the Advancement of Nuence of 1,000 dols, for the purpose of advancing scientific organizersearch, and the intends repeating the donation annually during her life

M STEPHAN has succeeded in finding Paye's Comet. The correction of the Jahrbuch Ephemens is almost nil.

MR FROUDS, who is now with the Devastates, informs in that it is Mr. W. Barlow, not himself, who is president of Nection G at the ensuing meeting of the British Association. Mr Froude [will, indeed, probably not even be able to attend the Bradford meeting at all.

WE learn from the Monthly Microcopical Journal that Prof. Gegenbauer, of Jena, the well-known comparative anatomist, has been nominated Professor of Anatomy and Director of the Anatomical Institute in the University of Heddelberg

THE arrangement made by Prof Henry, of the Smithsoman Institution, a few months ago, for the interchange between America and Europe, by Atlantic cable, of important astronomical discoveries and announcements, appears to have borne excellent fruit. One great object of this movement was to enable astronomers in all parts of the world to concentrate attention upon any celestial phenomenon before too great a change of place had occurred, or before the intervention of a long period of moonlight after the first discovery. On the 26th of May last Prof Henry announced a new planet, discovered by Prof. Peters, to the Observatory of Paris, among other institutions, and on the following night it was looked for by the director of the Observatory of Marseilles, who at once detected it, and subjected it to a careful criticism. The announcement of three planets has thus far been made from the Smithsonian Institution to Europe, the only return communication being that of a telescopic comet, discovered at Vienna on July 5. On being notified of the fact, Prof Hough, of the Dudley Observatory at Albany, made search for it, and succeeded in finding the object without any difficulty

BioLocy is flourishing at the Antipodes. The last mail has brought us "Australian Vertebrata, fossil and recent," by G. Krefft, constor and secretary of the Australma Museum, Sidney; a list of Australian Longicorns, chefly described and arranged by Francis P. Fascoe, with additional remarks by George Masters, assistant curator of the Australian Museum; Guide to the

Australian Foszil Remains exhibited by the trustees of the Australian Museum, by G. Kreffi, curator and secretary; a Catalogue of the Marine Mollusca of New Zesiand, by Capt. F. W. Hutten, assistant geologist, and a paper on the Geographical Relations of the New Zealand Fauna, by the same.

WE have received from the Science and Art Department the following list of Queen's Medallists in the Science Examination, May 1873; we regret that want of space compels us to give only the gold and silver medallists.-Practical Plane and Solid Geometry: Atkinson, Roger, Crewe Mech. Inst, gold, Millington, F. H., Patricoft Mech. In, silver,-Machine Construction and Drawing . Daltry, Thomas L., Newcastle, Flawick Mech. In., gold , Atkinson, Roger, Crewe Mech. In , silver - Mathematics · McAlister, Donald, Liverpool In , gold ; Edwards, Harry II., Liverpool In , silver. - Theoretical Mechanics : McAlister, Donald, Liverpool In , gold , Sisson, William, Newcastle Mech 1n., silver. - Applied Mechanics Millington, Fred H., Paticroft Mech In , gold (obtained gold medal in 1872); Dixon, Samuel, Manchester Mech In, gold, Daltry, Thomas L , Newcastle, Elswick Mech. In , silver .- Acoustics, Light, and Heat Martin, T W , Newton Abbott, gold, McAlister, D , Liverpool Inst., silver. - Magnetism and Electricity McAlister, Donald, Liverpool Inst., gold, Louis, Henry, Islington Sci and Art Sch., silver -Organic Chemistry . Whiteley, John, Halifax W. M Coll , gold , Taylor, William D , Belfast, W M Inst , silver - Geology Dowlen, Ethelbert, Woking, St John's, gold . Southeran, Arthur, Marske Inst , silver - Vegetable Anatomy and Physiology Dowlen, E , Guildford Science, silver -- Navi-Windass, John T , Hull Nav Sch , gold , Daws, Thomas, Plymouth, Courtenay Street Sch., silver - Nautical Astronomy Lawson, Henry, Hull Nav Sch , silver (obtained silver medal in 1872), Ashford, Joseph, Huil Nav Sch., silver. -Steam · Fairweather, James, Glasgow, Anderson Univ., gold : Daltry, Thomas L., Newcastle, Elswick Mech Inst. silver .-Physical Geography Forbes, James L., Torphins Sci. Sch., fold ; Armstrong, J. W , Blackburn School of Science and Art,

MR. J WOOD-MASON, of Queen's College, Oxford, is to officiate as Professor of Comparative Anatomy and Curator of the Companative Anatomy Section of the Medical College Museum, Calcutta, during the absence, on furlough, of Dr. I Anderson.

MESSES LONGMANS announce the following among their forthcoming scientific publications -A new volume of Transatlantic Travel, entitled "The Atlantic to the Pacific, What to See, and llow to See it," by John Erastus Lester, M A., author of "The Yo-Semite, its History, Scenery, and Development."

A study of Asiatic savage life, entitled "A Phrenologist amongst the Todas, or the Study of a Primitive Tribe in South India-History, Character, Customs, Religion, Infanticide, Polyandry, Language," by William E Marshall, Lieut -Col. of H.M. Bengal Staff Corps.
"Dictionary of Chemistry" A second Supplement to Watte's
The first Supplement, bringing the record of chemical discovery down to the end of the year 1869, was published in 1871 The second Supplement, now in course of preparation, is intended to bring the record of discovery down to the end of 1872, including also the more important additions to the science published in the early part of 1873. This Sup-plement will form a volume of about 800 pages, and is expected to be ready in the year 1874. The author has been fortunate in securing the co-operation of several of his former contributors. A new work on "Sidereal Astronomy," by R. A. Proctor. "Introduction to Experimental Physics, Theoretical and Practical, including Directions for Constructing Physical Apparatus and for Making Experiments," by Adolf F. Weinhold, Professor in the Royal Technical School at Chemnitz, translated and edited (with the author's sanction) by Benjamin Locwy, F.R.A.S., with a Preface by G. C. Foster, F.R.S., Professor

of Physics in University College, London. "A Treatise on Practical, Solid, or Descriptive Geometry, embracing Orthographic Projection and Perspective or Radial Projection," by W. T. Pierce, Architect, late Lecturer on Geometrical Drawing at King's College, London, and at Harrow School, "On the Sensations of Tone, as a Physiological Basis for the Theory of Music," by H. Helmholtz, Professor of Physiology, formerly in the University of Heidelberg, and now in the University of Berlin, translated from the third German Edition by Alexander J Ellis, F.R.S, formerly Scholar of Trinity College, Cambridge. "Organic Chemistry," by H. E. Armstrong, Ph.D., Professor of Chemistry In the London Institution, "A Manual of Qualitative Analysis and Laboratory Practice," by T. E. Thorpe, F R.S.E., Professor of Chemistry in the Andersonian University, Glasgow, and M. M Pattison Muir; "Telegraphy," by W H. Preece, C E., Divisional Engineer Post Office Telegraphs, and J Sivewright, MA, Superintendent (Engmeering Department) Post Office Telegraphs, "Elements of Machine Design, with Rules and Tables for designing and drawing the Details of Machinery," adapted to the use of Mechanical Draughtsmen and Teachers of Machine Drawing, by W Cawthorne Unwin, B Sc Assoc. Inst , C E , Professor of Hydraulic and Mechanical Engineering at Cooper's Hill Col-

AMON. Messr. Macmillan's amountements of forthcoming works are—"On the Theory of sound," by Lord Rayleigh, F.R.S., "Contributions to Joint Physics," by J. Norman Lockyer, F.R.S., with unmount illustrations, "Case Planting," by W. Boyd Inwkins, F.R.S., being researches on the evidence of case respecting the early inhalt units of Europe," "The Origin receives required to the early inhalt units of Europe," "The Origin Linkhook, "Fine Control Regulary (vol. in, No. 1906 ev. of innect," by Str. J. Old Linkhook, "Fine Control Regulary (Calascia)."

lege; "Principles of Mechanics," by T. M Goodeve, M A.,

Lecturer on Applied Mechanics at the Royal School of Mines,

and formerly Professor of Natural Philosophy in King's College.

London. These five works form part of the series of text-books

now being published by the Messrs. Longmans,

DURING the ensuing season Messrs, H. S. King and Co. will publish the following new volumes of their "International Scientific Series" -" Mind and Body," by Alex Bain, LL D , "Ammal Mechanics," by J Bell Pettigiew, M.D., F.R S.; "Principles of Mental Physiology," by W. B Carpenter, LL.D , F.R.S , "On the Conservation of Energy," by Prof. Balfour Stewart, "The Animal Machine, or, Acrial and Terrestrial Locomotion," Jby Prof. C. J Marey, "The Study of Sociology," by Herbert Spencer. With the exception of the last-named work, the whole of the above will be illustrated .- Messrs H S. King and Co also announce the following books of interest to scientific men .- "Studies of Blast-furnace Phenomena," by M. L Gruner, translated by L D. B Gordon, "The Norman People and their Existing Descendants in the British Dominions and the United States of America," and "The History of the Natural Creation," a series of popular Scientific Lectures on the Theories of Progression of Species, by Prof. Ernst Hackel.

MR. Vam Voorst has recently published new editions of "Blackwall's Researches in Zoology, illustrative of the Structure, Habits, and Economy of Animals," and Salvin and Brodrick's "Falconry in the British Isles"

Paor E D Core has been hold enough, in the August number of the Pown Monthly Philadelphia), to portray his conception of the general external appearance of the new gigantic manmal from Wyonung, named Timecrast antepis by Marth, and Louis Expholonic corrular by himself. The results an elephantine form, with elephantine knees, feet, ears, and tail; bowne preputial sheath; and a head with two pairs of somewhat cervine hornes, and an anterior pair of simple but diverging processes. A probestia shout half as long as the band is made to project for

position in Tuple-like manner, below the base of which the upper clustes decent in a way which shows that it would be imposable to use them for defined or or obtaining food, without doing parts impury to the assistive truths which overstandows them Nothing stems more illoqued than the assumption, that because as assistant has elephantine proportions and feet, it should possess a probacile, especially when all arguments from the skull tend in a different direction.

THE Quarterly Weather Report, from July to September, contains, in addition to the usual tabular results, a discussion of four years ammometrical results for Bermuda

We have received the Report on the Freshwater Fish and Fisheries of India and Burmah, by Surgeon Major Francis Day, Inspector-General of Fisheries in India.

WE have received from Prof. Edward Morse an excellent paper, read by him before the Boston Society of Natural History, on the Systematic Position of the Brachiopoda, in which, from a careful study of the anatomy and development of those animals, he has been led to endorse and substantiate Steenstrap's opinion as to their affinities being with the Annelids instead of with the Mollusca, as generally believed The following is his concise summary '-- "Ancient Chaetopod worms culminated in two parallel lines-on the one hand in the Brachiopode, and on the other in the fixed and highly cephalized Chactopods. The divergence of the Brachtopodae, having been attained in more ancient times, a few degraded features are yet retained, whose relationships we find in the lower Vermes; while from theu later divergence the fixed and cephabzed Annelyls are more closely allied to present free Chaetopods" The author lays stress on the certainly soft and uncalcified condition of the earliest forms of life causing great imperfection in the earliest geological record.

In the death of Mr William S Sullivant, which is recorded in the scientific columns of Harper's Weekly, and which took place at Columbus, Ohio, on April 30 last, the United States has lost one of its most accomplished botanists, especially in the department of the mosses, in which he was the recognised head for many years From a biographical notice published by Professor Gray in the American Journal of Science, we learn that Mr Sullivant was born in 1803, near Columbus, in the vicinity of which place he resided the greater part of his life. His first publication appeared under the title of Music Alleghamenses, a work on the mosses and liverworts of the Alleghany Mountains, illustrated by prepared specimens of the plants themselves. This was shortly after 1843, and a few years later a work on the same subject was published in successive numbers as a memoir of the American Academy. The section of Mosses and Hepatica. in Prof Gray's Botany of the Northern United States was prepared by Mr. Sullivant, and credited to his pen. A separate edition was subsequently published by the author A work on the mosses of Cuba was prepared by him, illustrated by specimens collected by Mr Charles Wright He also published, in 1859, the account of the mosses collected by the Wilkes expedition The most important of Mr Sullivant's publications, however, consists of his Icones Muscorum, being "figures and descriptions of most of those mosses peculiar to Eastern North America which have not been heretofore figured "-this forming on imperial octavo volume with 129 copper-plates It is stated by Prof Gray that a second or supplementary volume of Icones was in preparation by Mr. Sullivant, and nearly completed at the time of his death.

THE additions to the Zoological Society's Gardens during the past week include two Moultons (Ovir museum) from Saidma, presented by Mr. H. E. Holloway; two Barbel (Farbus vulgeru) and a Bream (Abranus brama) from British seas, pre-

sented by Mr. E. S. Wilson, two Sacred Ibsses (Geronticus uthispieus) from Gough's Island; a Black handed Spader Monkey (Ietee melanachir) from Central America, purchased, five Horned Lizards (Phrynosoma cornutum) from California, deponent

SPÖRER'S OBSERVATIONS ON THE SUN*

THE author gives chiefly the results of his spectrum observations, and simultaneous spot observations, recorded in the Transactions of the Berlin Academy of Sciences for November 1871, and May 1872. To the two carher instances of striking changes observed in the protuberances, there is added an interesting observation of August 8, 1872. It was estimated that the prolongation of the upper part of the protuberance had a velocity of forty-two kilometres per second, parallel to the sun's In the case of many protuberances, it will be readily allowed that they are not only subject to cyclones, but also owe their origin to them. Protuberances of similar form, observed on several successive days, in the same heliographic latitude, Sporer has accounted for, by the supposition of volcanic eluptions, owing to the smaller rate of linear rotation of the deeper strata; if, however, we regard these protuberances as the results of cyclones, the explanation of the changes of position would rest upon the impelling power of the storms, and their tendency to create new forms , and the velocity of the advancing cyclone would, in several instances, average 1'4 kilometre.

Spour, in this work, adheres to his division of protuberances into two classes. Seechi, in his work on the Sun, has distinguished four classes of protuberances, but afterwards accepted Sporer's world division. Both but afterwards accepted Sporer's world division. Both which Sporer has named "flame" and Seechi "np" brotuberances, give different spectral lines, and stand in intunate connection with the spots. But with regard to the proper hydrogen protuberances, Seechi says they are not in the condition to give rise to a spot, against but my specific promised in the intervals between considerable protuberances of hydrogen. The observation of the protuberance, which Seech

also noticed, on July 7, 1872, and which gave a well-marked image with the line 6543, is particularly described, and drawings are appended

With regard to observations of spots, interesting comparisons are given, showing the difference between the two hemispheres in respect to the frequency of spots, and the mean. Nelographic lattings. In this connection, the control of the control of the control of the combeginning of 1861, are gone into, so that the comparisons beginning of 1861, are gone into, so that the comparison embrace a pened extending from November 1853 to the end of 1871. With regard to frequency of spots, at appears that the southern hemisphere exceeds the northern both in maximum and minimum. The curves also show and the slow decrease after the maximum.

The mean heliographic latitudes are obtained through assigning to each group of spots, a factor of value (Werth-Matter). The union of five-totation periods gave a point of the curve for the northern as well as for the southern hemispheres. Carrington had obtained from his observations the striking result, that he spots at the time of the minimum approach the equitor, thereafter verred off to higher latitudes, and that then the more numerously spotted zones gradually approached the equitor. Sportions since 1861, lias confirmed this result.

Translated from a review in Der Auturieraher, No so, of Beobachthungen der Sonne, von Prof Dr. Spirer Abhun ling zum Programm des Gymnatinnes Separat-Abdruck Anklam Verlag und Druck von Richard Poeticker 287).

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

THE meeting of the American Association for the Advancement of Science was held the years 1 portunds, in the Sucford Mane, during the fourth week of August, there was a large attendance of well-known scientific celebrities and members. The following account, for which we are indebted to the New York Tribuses, will give an idea of some of the most important papers and discussions.

A discussion on the Darwinian hypothesis, which was started by Jref. Swallow, who is a vagorous opponent, was continued by Jref. Swallow, who is a vagorous opponent, was continued by Jref. Swallow, who is explored some process of the control of t

We are told to accept as a postulate that mud too 1 a result of development, that the mort als well as the maternal being is amply a consequence of the evolving process. I do not gradieg amply a consequence of the evolving process. I do not gradieg accept that the process which is a proper to the process which is a wasted, and the results will be burnet when the fires of truth is wasted, and the results will be burnet when the fires of truth are applied to the chaff they are accommisting. Thus is not a question of physics that they are rigging, and the process of the pr

are applied to the chaff they are accumulating. It is is not a question of physics that they are aroung at a to see of metaphysics, and it would be well for our children as well as growing scientists and it was the control of the c

We are, however, approaching in our studies a conrect theory, After its appearance in geological hirotory, every appears has a plastic tendency to spread to its utmost hinsts of form. The answer appeared of tendence until may become extinct. This of the cardioniferous sense is Delieve that a similar process is time of the human race. He referred to the skull of Mentone and its finally developed character—a granully developed man cordeally and boothly. The bornal of his odest extends to he had to the contract of the state of the human for the referred to the skull of Mentone and its finally developed character—a granully developed man more had to the state of the sense of the state of the sense of the state of the sense of t

Prof. More stand that Dr. Dawson and Prof. Smiller has both manyooth for Mixingle, who had said, in respect to 180 sancest skull referred to, that it might have held the brains of a sancest skull referred to, that it might have held the brains of a philipse of the profession of the man of loody in refrect to the profession of a smaller nature which Dr. Dawson had not referred to, some been published. There were, however, several other characters of a smaller nature which Dr. Dawson had not referred to, some been published. In the existing reas of finant keywards which the brain communicates with the spans (order shahiled skull, while with the higher primates (apes) this opening is very mare the posterior portion of the skull. In cleven ancient skulls from the shell heaps of Tennessee, the formin magains in every reasting races. The powerful musteles on the sides of the head that move the paw leaves distinct like at their upper possis of attachment. These lines are called temporal ringes. In all attachment these lines are called temporal ringes. In all the ages these mustels met in the median line which rise into a bony creat so characteristic of the goal of the said standards of the head that move the paw leaves a distinct line at their upper possis of the aspects the sunderly median the median line which rise into a bony creat so characteristic of the point. There was a twenty of the said of the high every form three-and-shall for four niches. In the ages these mustels mean in the median line which rise into a bony creat so characteristic of the point. The was a twenty of the said of the high every form of the said of the high every four of the said of the said of the high every four of the said of the said of the high every four of the said of the said of the high every four of the

As to the early traces of man, we must fully appreciate the ran possibility of that occurrence. Wherever you dredge in the waters of the present day the traces of man are among the great but the present of the present of the present of the waters of the present of the present

The evolution theory as compared with that of special creation presented vinite features to the undulatory theory of light as compared with the emission theory. Newton's theory required with the emission theory is a feature of the white said at that time, the emission theory is a flow both of hypothesis. The undulatory theory of Young not only explained all that was difficult to Newton, but gave physicists the power of the causing phenomena, from the modification of a flower out for exating phenomena, from the modification of a flower out for exating the substitution of the solar system, but it has endowed naturalists with the gift of prophety and enabled them endowed naturalists with the gift of prophety and enabled them

records of the rocks of Man in the Miseme of the On Calverts Supposed Relies of Man in the Miseme of the Durdanelles By G. Wishburn.—The author reports, in view of the facts to which the paper relies, as to the finise, the split bones, the facts to which the paper relies, as to the finise, the split bones of the facts of the foundation of the finish of the finish Calvert and Sr John the foundation of the first of the Calvert and the first of the first of the first of the calvert and the first of the first of the Calvert and the first of the first of the calvert and the first of the first of the calvert of the first of the first of the calvert of the calvert of the calvert of the calvert of calvert of the calvert of calvert of

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posing the ring, that the velocity of the resulting rotation must be such as is actually observed in the case of the planets referred to, whose mass represents nine-tenths of the whole planetary system.

panetary system.

In Jupiter and Saturn, the velocity of a particle in the planet is very nearly the velocity of the planet itself. Then Jupiter and Saturn must have derived their material from the whole mass of the planetary system. The best theories of the earth make it of auttornily decreasing density from the surface to the centre. Suppose that after Jupiter were formed it were to the centre. Suppose that after jupiter were formed it were condensed, that might otherwise explain its velocity. He showed that, in the case of the planets, the velocity, had it been one-half what it actually was, would have resulted in their having no rotation. This theory was applied to the absence of rotation to the case of our satellite. He showed the probability that the original nebular ring from which the planets. were formed may have been of twice the size of their present orbits. The nebular theory, to meet the requirements of the mere mathematician, would have placed all the planets at regular distances, and given them exactly similar motion. But not such was the method of nature In the discussion which followed he stated that we have never

In the discussion which followed he stated that we have never seen anything of jupiter or Saturn but the clouds which cover them. He thought that those planets were yet at a white heat, and we simply saw the clouds that are raining down upon them. The present state of the satcliftes may be a result of their tules, and not the index of their original welouit. Jupiter and Saturn took, so large a proportion of all the planet-forming material. that the laws impressed upon them may serve best to tell the whole history of the solar system. There may be, however, a rotation of the inner mass of those planets of which we know

nothing Genday of Southern New Brussnock By Prof T Sterry Hunt.—The recent labours under the Geological Survey of Cannada, by Means. Busiefy Matthew and the author, were uncertainties of the Sterry of Cannada, by Means. Busiefy Matthew and the author, were uncertainties formations, all resting upon ancient crystalline formations, all resting upon ancient crystalline rocks. These latter are by the author regarded as for the most part the equivalents of the Green Mountain and the White Mountain series, or what he calls, Hurordan and Montalban There are penetrated by granites, and associated in one part with Norma rocks, but the presence of Lamentina is somewhat doubt-Notian rocks, but the presence of Lamentran is somewhat doubt-ful. While the author recognises thus, at least, four distinct series of pre-Cambrian crystalline rocks in Eastern North Ame-rics, he does not question the possible existence of yet other series in this region. The analogies offered by the more recent series in this region

series in this region. The analogies offered by the more recent rocks of this region are very suggestive marriy Gasonia, may have a Luquid Crut. By Prof. Charles A. Young,—There can be very little doubt that Seech and others, who hold that the sun is mainly gaseous, are correct in this the smallness of density cannot possibly be explained on any other supposition. At the same time the eruptional phenomena which are all the time oc-curring on the surface, almost compel the supposition that there is a crust of some kind which restrains the imprisoned gases, and through which they force their way in jets with great

Prof. Young suggests that this crust may consist of a more or less continuous sheet of descending rain, not of water, of course, but of the materials whose vapours exist in the solar atmosphere, but of the materials whose vapours exist in the solar atmosphere, and whose condensation and combinations are supposed to fur-nish the solar heat. As this tremendous rain descends, the velocity of the falling drops would be retarded by the resistance of the denser gases underneath; the drops would coalesce until a continuous sheet would be formed; and these sheets would a continuous sheet would be formed; and these sheets would unlie and form a sort of bottomless ocean resting upon the com-pressed vapours beneath, and pierced by unmerable ascending lets and bubbles. It would have an approximately constant depth in thickness, because it would re-evaporate at the bottom

depth in thickness, because it would re-versporate at the bottom nearly as rapidly as it would grow by the descending ratius above, though probably the thickness of this sheet would continually in-crease at some slow rate, and its whole diameter diminish. Prof. Young added an explanation of the narrow disc funges seen at the moment of totality in a total crippe, showing them to be optical interference effects caused by the rustion changes of the temperature of the air at the edge of the shadow.

rinkling of stars is analogous in many respects.

The Existence of Live Manuschts. By Prof. Feuchtwanger.— The discovery of the mammoths in Siberia in the deep gorges of the mountains near the Lena Viner, which was lately published as having been made by a scientific Russian convict, who had five living animals, twelve feet in height and eighteen feet in length, with projecting tusks four feet long, excites some discussion in Europe I think it worthy of inquiry whether the minimoth of the past territary period, discovered during this community in Siberia, near the same river, can have any ration to the convext discovery. Tousands of these animals have been down board on the extensible for well-preserved skins, and found burst on the extensible living well-preserved skins, and found buried in the ice, with their well-preserved skint, and thousands of tusks are brought to England to this sky for the use of the turner. These are of nearly the same dimensions as those seen by the Russian. The convict has received an unconditional pandon, on the recommendation of scientific men who have in-vestigated his statements and believe them to be true.

Prof. E S Morse, of Salem, Mass, read a paper on the sub-ject of Variations in Wave Lengths. Prof Morse first called attention to the interesting discoveries of Lockyer, Huggins, and others in accounting for the displacement of lines in the spectrum in observations of celestial objects. It is well known that when a star is approaching the observer the luminiferous waves emitted

a six is approaching the conserver the furnitureous waves emitted by it are crowded together, and on the contrary are separated when the star is receding. Mr Morse brought forward an instrument by which this plenomenon in the case of light may be easily and plantly illus-trated before a large audience. The instrument consists of a tracci before a large audience. The instrument consists of a tank filled with water and set on wheels. On the top of this is a compartment containing compressed air. From one end of the tank a pipe protrudes, which is moved up and down at a fixed rate by simple clockwork. When the cock is opened, allowing the water to escape from the pipe, the stream assumes a sinuous line, which may be shown, if brilliantly lighted, across a large and which may be shown, it or intentry figured, across a range audience hall. This undulatory stream, when the tank is a trest, illustrates a luminiferous wave from a stationary source. To exhibit the shortening or lengthening of the waves of light by the approach or recession of the luminiferous body, Mr. Morse simply moves the apparatus rapidly back and forth on the table. As the apparatus moves with the direction of the stream its undulations are crowded together, and the waves are consequently shortened. On the other hand, when the motion of the apparatus is an opposite direction, the waves are proportionably ratus is in an opposite direction, the waves are proportionably lengthened. The advantage of this illustration is that it exhibits precisely what takes place in the luminiferous waves approaching or receding from the observer of celestial bodles, producing the

of recenting from the conserver or creation bottles, producing the displacement of spectrum lines, Concerning Hydronems. By Dr. Samuel Lockwood —The recent deep-sea dreelgings have done much toward clearing up the singularly anomalous history of the Japanese glass-rope sponge Prof. Lockwood, however, thinks that, either from inappreciation or otherwise, the knowledge thus obtained has not been tion or otherwise, the knowledge thus obtained has not been applied to the clucidation of certain mototed points connected with Hystotema. With regard to the mustakes in representing in Hystotema. With regard to the mustakes in representing a continuous many that the error was led off by the Japanese themselves. The drawings by the state of the error was led off by the Japanese themselves. The drawings by the state of the error was led off by the Japanese themselves the error was the err and uppermost. Octained by the net, or some such means, from the bottom at great depths, it is supposable that the fishermen at Enoserma were entirely ignorant of the matter. Their theory, however, as represented by the native artists, has wrongly represented the Hyalonema. These ropes attached to the sponge and

however, as represented by the native artists, has wrongly represented the Kynderona. These representation the the spenge and extended to the spenge and the

making that place their feeding-ground, because of the facility afforded them to secure these egg-cases by the abundance of the Hyalonemas there.

The Co-efficient of Safety in Navigation an attempt to ascerta The Configurate of Safety in Navigation on attempt to exercise within what Lamits a Safe, on the Genetal AS to by Astronomical Observations, By Tool Win A. Rogers—This was an attempt to ascertain mathematically the swares enumber of miles that a ship may be out of het recknoung. It was a paper of length, indicating logs and careful research. It stated that in the case of British vessels there is a continual luncease in the proportion of wrecks, as shown in the following—

British vessels Inc 1858 over 1848.....38 per cent Inc. 1868 over 1858 44 per cent. Inc 1862 over 1852 59 per cent Inc 1867 over 1857 -57 per cent

For 1869 we have a decrease in the number of vessels of 4 per cent, and an increase in the number of wrecks of 21 per cent. The confidence in reckoning by instruments had increased the The connection in rectoring by this replaces to an increased, the danger. He considered separately (f) wrecks by causes beyond atom of compass; 14) wredge by group of observation. He atom of compass; 14) wredge by group of observation atom of compass; 14) wredge by group of observation. He concluded that 70 per sent. of Wazeles were from preventible causes. There are 33 times as multiplicative wrecked as unnasured. The ridgo of errors in shromometers wassillustrated unnasured. unnaured. Ine ratio of errors in etrenometers was illustrated in an elaborate series of tables showing that the navigator must expect from this source an error of 36 miles, must be on the look-out for one of 11 5, and must not be surprised at one of at miles, all on the supposition that he has an average chronometer. One serious source of error is varying temperature during a voyage. The conclusion was that the navigator who assumes that he can get the place of his ship certainly within five miles, or probably within fifteen, exhibits an over-confidence which

or processly within inteen, exhibits an over-confidence which may lead to his ruin.

There were other papers of interest, by Prof Elliott, on International Coinage; by Prof Wheildon, on the Arctic Regions; by Gen. Barnard, on the Relation of Internal Fluidity to the by Gen. Barnard, on the Relation of Internal Fluidity to the Precession of the Equinoxes; by Prof Hilgard, on Transalatine Longitudes, and on Meridional Aics, by Col Whitley, on Rivers in the Mississippi Valley, by Prof Hunt, on Breaks in the American Palaeozoic Series; by A. E. Dolbear, on a new method of measuring the velocity of light

MR. HARTNUP ON DETERMINING THE RATES OF CHRONOMETERS*

THE difficulty in predicting the rate of a chronometer for a voyage arises from the imperfect state of the instrument; and by a well-arranged and carefully conducted test, these imand by a well-arranged and carefully conducted test, these im-perfections may be so exhibited as to enable the manner to avoid the danger which must frequently follow from the neglect of such precautions. The Greenwich mean time is now so easily obtained in most seaports, that there can be no difficulty in ascertaining the daily gain or loss of a chronometer, if the rate so found could be depended on The communication of time to the port of be depended on I ne communication of time to the port to Liverpool, by the firing of the gun which is placed on the Mor-peth Dock Pier Head, has been so successful that the difference between the fish of the gun and 1 PM Greenwich mean time has not, on any occasion during the past year, been such as could lead to an error in a skip's longitude to the extent of the width of the Mersey opposite the point on which the gun is placed; and by observing the flash of the gun on two occasions at an interval of a few days, the rate of a chronometer may be obtained with of a few days, the rate of a chronometer may be obtained with sufficient accuracy for most practical purposes. The rate so ob-tained might, however, differ very much from the rate at sea, if the temperature in which the rate was obtained in port differed much from that to which the instrument was exposed on the

Imperfect thermal adjustment is a defect so well known, that during the past thirty years the attempts made to improve the quality of marine timekeepers have been mainly confined to the compensation balance. The ordinary balance does not perfectly compensation beasine. Ine orunary natance does not persecuty compensate for the change in the elasticity of the balance-spring, caused by change of temperature, and various forms have been given to balances with the view of attaining greater perfection. Balances have, without doubt, been made to compensate for change of elasticity in the spring throughout long ranges of tem-perature, but there is evidently some objection to their general adoption for the merchant navy. It is possible that the thinness of the lamine, and peculiarity in the construction of balances

Extracted from the Report of the Astronomer to the Marine Committee

which are made with the view of removing the defect above named, may render them less permanent un their actions, and the original maker, but however this may be, the ordinary balance seems to be almost universally used in the merchant may. Thus having been found to be the case, about four years ago arrangements were made at the New Observatory for the rial of duronomners in three definite temperatures with the view of showing the amount of change in their rates due to error of thermal adjustment, and more than one thousand marine timekeepers have now been tested in 55°, 70°, and 85° of Fahrenheit. appears to be a definite temperature peculiar to each chrono-meter in which the instrument goes faster than in any other temmeter in winto the instrument goes laster than in any other temperature, and as the number of degrees above or below this temperature of maximum gaining rate increases the chronometer loses in a rapidly increasing ratio. If we assume this law of variation to be that the change of rate is directly as the square variation to be time to assign or their is uncertainty as the square of the number of degrees from the maximum gaining rate, the rates calculated on that assumption are found sensibly to agree with those obtained from observation, therefore, if we have the rate from observation for each of three definite temperatures, as given in my last two Reports, we can find, by computation, the correction for error of thermal adjustment due to any other tenperature. In order to do this it is necessary to find

the temperature in which the chronometer has its

the temperature in which the canonimeter was a maximum gaining rate, the rate at the temperature T, and the factor, or constant number, which multiplied by the square of any given number of deg cas from T shows the amount of loss for that numbe of degrees. The following example shows the method of calculating C.
T, and R from the observed rates in 55°, 70°, and 85°:—

Chronometer, No 727

 $C = {}^{2(d-d)} = {}^{-4.58} = {}^{-6} = {}^$ 303 900

 $-70 = \frac{d + d'}{(\times 60} = \frac{+0.21}{-0.3054} = -0.69$

T = 70 - 0.69 = 69.31 $R = r' - (T - |70) \frac{d' + d'}{60} = -1.88 + 0.69 \times 0.0035 = -1.878$

> From the preceding Examples Mean Daily Rate in 55° in 70° in 85°

No 727 -292-183-313 0 00509 69 31 -1-88 Let N - any number of degrees from Γ , then the Rate at T \pm N = R + C \times N²

Required the Rate of No. 727 at 40° Here N = 20 31 and N² = 85008

Therefore the Rate at 40" = -- 1'88 + (-0'00509 x 859'08)

= 625
The values of C and T remain the same for long periods; as a rule, they do not sensibly change so long as the adjustments are rule, they do not sensibly change so long as the adjustments are not altered, and the insurment remains as good conductor; but R us more changeable, and should be redetermined on all favour-carefully found in some definite temperature. Suppose, for example, that at some subsequent time the rate of No. 727 was apple, that at some subsequent time the rate of No. 727 was apple, that at some subsequent 128; but it might not be constant to be a constant of the superature of the rate at T would be — 0.58 metend of -1.88; but it might not be constant to 50 min the rate in either of the temperatures in which the rates are given in the test, and then it may be found as follows.—Snppose the rate has been found to be — 1 '55 in 81 5, then the rate must be computed for 81 5, on the assumption that R has not changed, and the difference between the rate observed and the rate computed will be the correction to be applied to R.

The computation is as follows:—81.5—69.3 or N = 18.28. and 12:42 = 148:84.

Therefore, the rate at 8s 5 = - 1.88 + (-0'00509 × 148'84 m - 2.64.

Observed rate in 81'5 = −1'55. Computed rate in 81'5 = −2'64. The losing rate at T must therefore be diminished by 1'09, making the newly found R = −0'79 instead of −1'88. For any chronometer which has been allowed to remain at the Observatory for a period of five weeks the certificate of test issued with the instrument contains the necessary data for calculating the correction due to imperfect thermal adjustment.

THE WHITWORTH SCHOLARSHIPS

THE following Memorandum on the Whitworth Scholarship prepared by Sir Joseph Whitworth, has been approved by the Lords of the Committee of Council on Education, South

Kensington —

I. The experience of the past competitions for my scholarships has proved to me the necessity of establishing rules which shall insure that the holders of scholarships shall devote

which shall induce that the noncrot of senouroups and uevore themselves to the studies and practice nucescary for mechanical 2. To effect this I propose to the Lords of the Committee of Council on Education that as soon as possible, et an the the competition of 1875, every candidate for a scholar-ship should produce a certificate that he has worked in a mechanical engineer's shop, or in the drawing office of a mechanical engineer's shop, for two years consecutively In 1874 six months' consecutive work only in the engineers shop will be required. The candidate must be under 22 years of age

3. The candidate for the scholarship will be examined in the appointed sciences, in smith a work, turning, filing, and fitting, pattern making and moulding, as already established, and the same marks will be awarded as at present

4. In 1875 and the following years each holder of a scholar-ahip appointed under these new rules will be required to produce satisfactory evidence at the termination of every year that he has made proper advances in the sciences and practice of mechanical engineering by coming up for an examination similar to that which is prescribed for the competition both in theory and practice

The scholarships may be held for three years, but may be drawn at the end of each year if the scholar has not made

satisfactory progress.

satisfactory progress.

6. The number of scholarships in the competition of 1874 will be reduced from ten to six. Each scholarship will be of a fixed annual value of 100', together with an additional annual sum determined by the results of the progress made in the pre-

sum determined of each year's tenure of the scholarship, the scholars appointed under these new rules will, as before stated, the scholars appointed under these new rules will, as before stated, the scholars appointed in the same manner as in be examined in theory and in practice in the same manner as in the competition for the scholarships. On the results of this examination the following payments, in addition to the roof, beexamination the following payments, in addition to the tool, been mentioned, will be made among each year's set or batch of scholars—To the scholar who does best in the examination, so that the scholar has made such a progress as in satisfactory to the scholar has made such a progress as in satisfactory to the payment of the scholar has made such a progress as in satisfactory to the payment of the scholar has made such a progress as in satisfactory to the payment of the scholar has made such a progress as in satisfactory to the payment of the scholar has made such as progress as a satisfactory to the satisfactory of any other sum, shall be awarded in summer of the scholar has the scholar has been supported by t

year's set or batch who have done best during their tenure of

scholarsh).

In this way, it will be possible for the best of the scholars at the end of the period of tenure of the scholarship to have obtained by the scholarship to have obtained by the scholarship to have obtained by the students in practice and theory in the examination at the end of the year. The prize under pargraph 8 will be awarded by adding together the marks obtained by the students at the end of the year. The prizes under pargraph 8 will be awarded by adding together the marks obtained by the students at the end of each of the three Years.

SCIENTIFIC SERIALS '

THE current number of the Zoologist commences with a notice by the editor, of Mr. Lloyd's "Official Handbook to the Crystal Palace Aquarium." In an interesting historical sketch

of the growth of aquata, he divides its development during the last forty years into three eras, the earliest being the linst forty years into three eras, the earliest being the linst three earliests and the presentation of the property o har is that these seeds scarcely ever show any tendency to ger-lag Ants and Trapdoor Spiders, in which the author, from a careful and painstaking series of excellent observations on the habits of ants, which are described in detail, shows that the old mains or and, wind are described in death, shows into the outside commande, though under apparently very favourable encummance.—Mr Commit notes the occurrence of the following fish at Penzance—The Black Full (Centrolophus proprint), the Sole nette (Monochrus Innyantiulu), the Braze (Paprus vulgoris), Blach's Gurrard (Ptyla Mo in [A], and the Torpedie (Ratio to pedo). Mr F. H. Balkwill, in reply to a critical note which appeared

in this journal (NATURE, July 24, pg 252) on a paper by him in the Zoologist for July last, objects to his remarks being thrown into the general form, the fact that the forms and arrangements of teeth in vertebrates is practically infinite, being assumed by him But that such is very far from being the case will be agreed to by all zoologists, the types and arrangements of teeth being extremely few in comparison to what they might be ugument does not require, as Mr Balkwill thinks, the proof of the statement that the teeth of the wombat, dog, Ac, should be of low type and sample development, which they are not; and he may be assured that ill "genume Darwinsts" are of opinion that when two not distant types of animal life are in a position to occupy new and separate regions, the fact that their final can only be obtained from two sources, namely, animal and verteable trisues, invariably leads to their divergence in two directions only, that is, towards a carmivorous and a herivorous conformation. Therefore the non-placemial type, on occupying Australama, as well as the placemaia in the rest of the world, lace differentiated into flash-enters and vegetable-esters, each having developed, by natural selection, organs suitable for pro-curing their accustomed diet. It is not therefore to be wondered it that these organs should present many points of similarity in the two main divisions of the Mammalia.

BARON VON MAI 12AN gives in the second number of the Zeuthraft fur Ethnologie for 1873, an account of his travels in Arabia, and points out the various causes which have opposed the advance of our knowledge of its interior. Amongst these religion has acted as the most powerful obstacle, the exclusivereligion has acted as the most powerful obstacle, the circlusive mass of the Islam fauth having, in fact, so effectually closed the country to modern research, that there are still many spots of which nothing is known beyond what Tolony was able to tell as. Islam won Malitan selected the most southern currently of the pennatula, which is as yet a challer rase on our maps, for the scene of his explorations. He draws attention to the artistic skill exhibited by these people in saturary and certaing, before they fell unfeel the nation willow, well-still the still research to the still research to the earlier, avoilation was radely checked and their language, superearlier, civilisation was rudely checked and their language superseded, while they were then also first driven to adopt a monadic mode of life. In spite, however, of analgamation with central Arthan elements, the population of South Artina still actuate of division into two shares peoples, the Sabaer and the Himyantes, the former of whom have light yellow skins, while the latter, the former of whom have light yellow skins, while the latter, the still a still

measures and remote members of the issuiny. In annuous collisities the paper with an appeal to men of Science to turn their attention to a region which is at once so little known and so rich in materials of interest for physiologust, chinologust, and geographers.—
Here von Martens, in a critique on Froi. Strickel's paper on the appearance of Upper Issiy

and in the Paraderos Patagonians, draws attention to the diversity of options to which the occurrence of this bravier has
versity of options to which the occurrence of this bravier has
the constructed water bases, while Dr. Coppu regards them
the remain of asterification of humas habitation on artifically constructed water bases, while Dr. Coppu regards them
at the remain of asterification of other suppliers. Dr. von
deres of Patagona exemble in very many respects the Danah
give that shells of the Adriate form (Aper-Pata) per phicani and
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Situangebroche der maturauszenkalpflichen Gustlichtepf Inn. Orenden. Oder —Der 1973. —The principal paper in this immber is one by M. Ackermann, grung a comprehensive account of recent deep-sex researches —Dr. Hoffsman furnalste account of recent deep-sex researches —Dr. Hoffsman furnalste notices will be found information on Phyllosera, the physical features, climate, and products of Venezuka, alkworm-culturation, the Zoological Garden at Dresden, and other topics —The succeeding number (Jan.—Mar 1873) coussets, in great part, sex-dependent of the physical products of the physical product

THE American Fluencial of Santus and Arts, Sept. 1873.—In a fifth paper on some results of the formation of continental plant for the state of the formation of continental plantaness of the formation of continental plantaness. The properties of the conducting the reconstruction of the treats to be a sold analysis of the treats and the present partial union of the creat to the analysis, these were have been modified money points consistent making and metamorphism, in accordance with deal analysis of the state of the stat

Survey of the Territories, is furnished by Prof. Bradley; and another geological paper, by Mr. Washburn, treats of the Boshours region. There are also notes on the Cornalism of North Carolina, Georgia, and Montana; on minerals found at the Telley Tower Iron Mines, New York; on an apparatus for mipd filtrations, and on the discovery of a new double star \$B Delphint.

SOCIETIES AND ACADEMIES

Academy of Sciences, Spt 1—M. Bertrand in the char—The following papers were read —On the Aurora Bowalis,
by M Faye. The author's paper related to Donatt's hate
memor on the same subject, in which he suggests that the pasmemor of the same subject, in which he suggests that the pasmemor of the same subject, in which he suggests that the pasdeprecated the introduction of such a theory, and suggested that
the effect of gravity as an agent in producing these effects may as
exercal in the tails of coments implied coar in the upper regions
of our atmosphere, r that excessively attenuated air might be
extreated in the tails of coments implied coar in the upper regions
of our atmosphere, r and the effects of the earth fauncies of the
constantly ranking from the sale of the earth fauncies of the
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THURSDAY, SEPTEMBER 18, 1873

8.8 C

SCIENTIFIC WORTHIES

I.—FARADAY Michael Faraday, born September 22, 1791, died August 25, 1867.

WITH this number of NATURE we present to our subscribers the first of what we hope will be a long series of Portraits of Eminent Men of Science.

This first potrait is one of Faraday, engraved on steel, by Jeens, from a photograph by Watkins. Those who had the happiness of knowing Faraday best will best appreciate the attrait's skill—be has indeed suprassed himself, for the engraving is more life-like than the photograph. We could ill spare such a memorial of such a man, one in which all the beautiful simplicity of his life beams upon us. There is no potstuming here.

There is no need that we should accompany the portrait with a memoir of Faraday. Bence Jones, Tyndall, and Gladstone have already lowingly told the story of the grand and simple life which has shed and will long continue to shed such luster on English Science, and their books have carried the story home to millions; nor is there any need that we should state why we have chosen to commence our series with Faraday; everybody will acknowledge the justice of our choice.

But there is great need just now that some of the lessons to be lessons to the lessons the lessons to the Address of the President of the British Association for the Advancement of Science have died away.

In the first place, then, we regard Faraday at once as the most useful and the most noble type of a scientific man. The nation is bigger and stronger in that Faraday has lived, and the nation would be bigger and stronger still were there more Faradays among us now. Prof. Williamson, in his admirable address, acknowledges that the present time is "momentous." In truth the question of the present condition of Science and the ways of improving it, is occupying men's minds more than it has ever done before; and it is now conceded on all sides that this is a national question, and not only so, but one of fundamental importance. Now what is the present condition of English Science? It is simply this, that while the numbers of our professors and their emoluments are increasing, while the number of students is increasing, while practical instruction is being introduced and textbooks multiplied, while the number and calibre of popular lecturers and popular writers in Science is increasing, original research, the fountain-head of a nation's wealth, is decreasing.

Now a scientific man is useful as such to a nation according to the amount of new knowledge with which he endows that nation. This is the test which he nation, as a whole, applies, and Fanday's national reputation rests on it. Let the nation know then that the rad difficulty at present is this; we want more Faradays; in other words more men working at new knowledge.

No. 203-Vol. VIII.

It is refreshing to see this want so clearly stated in the Presidential Address:

"The first thing wanted for the work of advancing scence is a supply of well-qualified workers. The second thing is to place and keep them under the conditions must favourable to their efficient activity. The most to the work. New I know only one really effectual way of finding the youths who are best endowed by nature for the purpose; and that is to systematise and develop the natural conditions which accidentally concur in particular

cases, and enable youths to rise from the crowd.

"Investigators, once found, ought to be placed in the
"Investigators, once found, ought to be placed in the
"Crumstances most favourable to their efficient activity.

"The first and most fundamental condition for this is,
that their desure for the acousistion of knowledge be kend

"The first and most fundamental condition for this is, that their desire for the acquisition of knowledge be kept alive and fostered. They must not merely retain the hold which they have acquired on the general body of their senence; they ought to strengthen and extend that hold, by acquiring a more complete and accurate knowledge of its doctrines and methods; in a word, they ought to be more through students than during their state of pre-ben more through students than during their state of pre-

liminary training.
"They must be able to live by their work, without diverting any of their energies to other pursuits; and they must feel security against want, in the event of illness or in their old age.

"They must be supplied with intelligent and trained assistants to aid in the conduct of their researches, and whatever buildings, apparatus, and materials may be required for conducting those researches effectively

"The desired system must therefore provide arrangements favourable to the maintenance and development of the true student-spirit in investigators, while providing them with permanent means of subsistence, sufficient to cable them to fel secure and tranqual in working at the control of the secure and tranqual in working at the control of the secure and tranqual in working at the control of the secure and tranqual in working at execution, and at the same time at must give them all external add, in proportion to their wants and powers of making good use of them."

Whether the scheme proposed by Dr. Williamson to will ask a state of things about will have the full success he anticipates is a matter of second-rate importance; what is of importance is, that the need of some scheme is now fully recognised.

So far the remarks we have made have been suggested by Faraday's sucfulense. It is to be hoped that the nobleness of his simple, undramatic life, will live as long in mea's memories as the discoveres which have immortalised his name. Here was no hunger after popular paplause, no pelalousy of other men's work, no swerving from the'well-loved, self-imposed task of "working, finishing, publishing."

"The simplicity of his heart, his candour, his ardent love of the truth, his fellow-interest in all the successes, and ingenous admiration of all the discoveres of others, his natural modesty in regard to what he himself discovered, his notes soul-independent and bold—all these combined, gave an incomparable charm to the features of the illustrious physicist."

Such was his portrait as sketched by Dumas, a man cast in the same mould. All will recognise its ruth. Can men of selence find a nobler exemplar on which to fashion their own life? Nay, if it were more widely followed than it is, should we not hear less of men failing away from the "Hilliant promise" of their youth, tempted by "fees," or the "applications of Science," or the advantages attendant upon a popular exposition of other men's work? Should

we not hear a little less frequently than we do that research is a sham, and that all attempts to aid it savour of jobbery?

Lastly we may consider Faraday's place in the general history of Science; this is far from easy. Our minds are still too much occupied with the imemory of the outward form and expression of his scientific work to be able to compare him aright with the other great men among whom we shall have to place him.

Every great man of the first rank is unique. Each has been office and his own place in the historic procession of the sages. That office did not exist even in the image nation, till he came to fill it, and none can succeed to his place when he has paysed away. Others may gain distinction by adapting the exposition of science to the varying language of each generation of students, but their true function is not so much didactic as pradagogic—not teach the use of phrases which enable us to persuade ourselves that we understand a science, but to bring the student into living contact with the two mans sources of mental growth, the fathers of the sciences, for whose personal influence over the opening mind there is no substitute, and the material things to which their labours first gave a meaning.

Faraday w, and must always reman, the father of that enlarged science of electro-magnetism which takes in at one view, all the phenomena which former inquirers had studied separately, besides those which Faraday himself discovered by following the guidance of those convictions, which he had already obtained, of the unity of the whole science.

Before him came the discovery of most of the fundamental phenomena, the electric and magnetic attractions and repulsions, the electric current and its effects. Then came Cavendish, Coulomb, and Poisson, who following the path pointed out by Newton, and miking the forces which act between bodies the principal object of their study, founded the mathematical theories of electric and magnetic forces. Then Orsted discovered the cardinal fact of electro-magnetic force, and Ampère investigated the mathematical laws of the mechanical action between electric currents.

Thus the field of electro-magnetic Science was already very large when Faraday first entered upon his public career. It was so large that to take in at one view all its departments required a stretch of thought for which a special preparation was necessary. Accordingly, we find Faraday endeavouring in the first place to obtain, from each of the known sources of electric action, all the phenomena which any one of them was able to exhibit. Having thus established the unity of nature of all electric manifestations, his next aim was to form a conception of electrification, or electric action, which would embrace them all. For this purpose it was necessary that he should begin by getting rid of those parasitical ideas, which are so apt to cling to every scientific term, and to invest it with a luxuriant crop of connotative meanings flourishing at the expense of the meaning which the word was intended to denote. He therefore endeavoured to strip all such terms as "electric fluid," "current," and "attraction," of every meaning except that which is warranted by the phenomena themselves, and to invent new terms, such as " electrolysis," " electrode," " dielectric," which suggest

no other meaning than that assigned to them by their definitions.

He thus undertook no less a task than the investigation of the facts, the ideas, and the scientific terms of electromagnetism, and the result was the remodelling of the whole according to an entirely new method.

That old and popular phrase, "electric fluid," which is now, we trust, banished for ever into the region of newspaper paragraphs, had done what it could to keep men's minds fixed upon those particular parts of bodies where the "fluid" was supposed to exist.

Faraday, on the other hand, by inventing the word "dielectric," has encouraged us to examine all that is going on in the air or other medium between the electrified bodies.

It is needless to multiply instances of this kind. The terms, field of force, hens of force, induction, &c., are sufficient to iceall them. They all illustrate the general principles of the growth of science, in the particular form of which Faraday is the exponent.

We have, first, the careful observation of selected phenomena, then the examination of the received ideas, and the formation, when necessary, of new ideas, and, lastly, the invention of scientific terms adapted for the discussion of the phenomena in the light of the new ideas.

The high place which we assign to Faraday in electromagnetic science may appear to some inconsistent with the fact that electromagnetic science is an exact science. and that in some of its branches it had already assumed a mathematical form before the time of Faraday, whereas Faraday was not a professed mathematician, and in his writings we find none of those integrations of differential equations which are supposed to be of the very essence of an exact science Open Poisson and Ampère, who went before him, or Weber and Neumann, who came after him, and you will find then pages full of symbols, not one of which Faraday would have understood. It is admitted that Faraday made some great discoveries, but if we put these aside, how can we rank his scientific method so high without disparaging the mathematics of these eminent men?

It is true that no one can essentially cultivate any exact science without understanding the mathematics of that science. But we are not to suppose that the calculations and equations which mathematicians find so useful constitute the whole of mathematics. The calculus is but a part of inathematics.

The geometry of position is an example of a mathematical science established without the aid of a single calculation. Now Faraday's lines of force occupy the same position in electromagnetic science that pencils of lines do in the geometry of position. They furnish a method of building up an exactiental image of the thing we are teasoning about. The way in which Faraday made use of his dea of lines of force in co-ordinating the phenomena of magneto-electric induction* shows him to have been in reality a mathematican of a very high order

To estimate the network of Fundary's scennish power, we amond to better than read the first and second series of his "Researches," and compatthem, first, with the statements is Bence Jone's "List of Fandary, "which keep us the take of the first discovery of the facts, and of the final publication which was the statement of the first discovery of the facts and of the final publication succe, which has added to new idea to those set forth, but has easy public the truth and excitation, whose of sway one of them.

-one from whom the mathematicians of the future may derive valuable and fertile methods.

For the advance of the exact sciences depends upon the discovery and development of appropriate and exact ideas, by means of which we may form a mental representation of the facts, sufficiently general, on the one hand, to stand for any particular case, and sufficiently exact, on the other, to warrant the deductions we may draw from them by the application of mathematical reasoning

From the straight line of Euclid to the lines of force of Faraday this has been the character of the ideas by which science has been advanced, and by the free usc of dynamical as well as geometrical ideas we may hope for a further advance. The use of mathematical calcula tions is to compare the results of the application of these ideas with our measurements of the quantities concerned in our experiments Electrical science is now in the stage in which such measurements and calculations are of the greatest importance

We are probably ignorant even of the name of the science which will be developed out of the materials we are now collecting, when the great philosopher next after Faraday makes his appearance

LETTERS TO THE EDITOR

[The Edstor does not hold himself responsible for opinions expressed by his correspondents, No notice is taken of anonymous communications.

Tyndall and Tast

I HAVE hitherto refrained from intruding upon your space with reference to this deplorable Forbes' controversy, but now that the occasion has come when a linef deliverance on my part seems called for, I trust to your courtesy, if not to your justice, to allow me room for it

In the first place I would ask permission to Inform such of your readers as may feel an interest in the subject, that if they your readers as may rect an interest in the subject, that it they wash to form a correct opinion of the tone and logic of my re-joinder to Principal Porbes and his biographers, they will consult the rejoinder itself, as published by Longmans, and not the ex-tracts and inferences of Professor Tait

They will thus learn, among other things, that what Professor Tait calls "plausible," is simply unanswerable. With regard to the taking up of the various points in Principal Forber's reply, item by item, that may be done some day should Forners reply, them by them, that may be done some day smouta. I deem it a worthy occupation. In my regionder I converged attention on the two points which Principal Forhes himself considered the really serious ones, and having broken the neck of the argument in both these cases I cared little about prolonging the controversy. Nevertheless of circumstances show it to be necessitive to the controversy. sary it may be prolonged.

Professor Tail invariably writes on the hypothesis that what is not contradicted cannot be contradicted, and must therefore here to consider the control of the be accepted as true-a natural, if not inevitable, assumption on

regarding the former extension of glaciers.* When he showed his hand I did not enter into a protracted discussion, but simply made a statement of facts and let the matter rest When I look," adds M. Agassir, "on the whole transaction it seems meredible There is in it no vestige either of the gentle-

When a should be "There as in it no vestige either of the gentleman or the homes intwentigator."

With a statements of this character confronting the assertions
of the homes the proper course for me was to ingoe asletter. The I accordingly do confine myself to demonstrable
lacks. The I accordingly do confine myself to demonstrable
state, The I accordingly do confine myself to demonstrable
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state, The I accordingly do confine myself to demonstrable
state, The I accordingly do to the wind to the confine of the first post according to the letter, but according to the letter but according to the lett to me are pretty well known. When I sought to raise from the dust a meritorious man whose name is now a household word in science, who has been elected by acclamation a member of the French Academy, and who has received the crowning honour of the Royal Society—when I sought to place
Dr. Mayer in the position which he now holds, and from which no detraction can remove him, it was Mr Tait who, in Good Words, charged me with misleading the public, who followed up his attack in the "Philosophical Magazine," and who when publicly hoisted by his own petard, retired to void his venom against me in the anonymous pages of the "North British Re-view." It is this man whose blunders and whose injustice have been so often reduced to nakedness, without ever once showing that he possessed the manhood to acknowledge a committed wrong, who now puts himself forward as the corrector of my errors and the definer of my scientific position That position is happily not dependent upon him, and his opinion regarding it, is to me, as it will be to most others, a trifle light as air. is to me, as it will be to most others, a trille light as air. But graver considerations than incre personal ones here arise. Might I venture, Mr Editor, to express a doubt as to the wasdom of permitting discussions of this kind to appear in your unvaluable journal. Having opened your columns to attack you are, of course, in duty bound to open them to reply, but if I might venture a suggestion, you would wisely use your undoubted editorial rights, and consult the interests of science, by putting a stop to proceedings which dishonour it. An illustrious person writes to me thus —"I have just read Professor Tait's ctters in NAIURE, and feel a recurrence of that pain which similar communications once inflicted on myself-pain felt, not on my own account, for I knew that the attacks would no more sully me in the opinion of those whom I loved and respected, than they did in my own opinion, but pain for the wounded honour of science and the outraged dignity of scientific contro-IOHN TYNDALL VCIDY

Athenœum Club, Sept. 16

[We deeply sympathise with Professor Tyndall's remarks on the injury done to scientific controversy by the introduction into it of personalities, and we should have made his own letter square with his canon if his reference to our duty in this matter, opure with his canon if his reference to our days in this matter, and his insunation of injustice did not take the matter out of our hands. Prof. Tyndall forgets (1) that Prof. Taris letters in answer to a pumphle by Dr. Tyndall, and that space was aked for it as next; and not an attack in the states in which Prof. Tyndall, and that space was aked for it as next; and not an attack in the estate in which Prof. Tyndall, and the word, (a), that it the Editor Tyndall suggests, NATURA maght samly fall from the position of activate number and towartainty in all segmitting matter which it absolute justice and impartiality in all scientific matters which it now occupies and become the mere mouthpiece of a clique.

What the Editor can do and has endeavoured to do in this case, is to guard the reputations of men of Science against the attacks of men of straw, and to see that no personalities are attacks of mea of straw, and to see that no personates at used; and it is under strong protest that he allows to pass in Prof. Tyndall's letter, for the reasons already stated; p. sonalities, the equivalents of which, the Editor, in the exercise of his "undoubted editoral rights," struck out of Prof. Tan's communication. -ED. NATURE 1

* This tallies with Fotbes's own account (Travels, page 35) .** Far from boung ready to adoust, as my acanguine companions withed me to do in sight that the theory of glueners was complete, and the cause of their mostes, per init, after patiently bearing all they had to say, and reserving any quarter of the companion of the

NOTES FROM THE "CHALLENGER" VII

of the dead shells of Pteropods, many Foraminifers, and many pebbles of pumice. Many animal forms of great interest were found entangled in the swabs, or sifted out of the mud. Another Schizopod crustacean of large size N Monday the 30th of June we sounded in 1,000 fathoms, about 114 miles westward from Fayal. The
dredge was put over early in the forenoon, and came up
half filled with a gry sandy ooze with a large proportion it as congeneric/with the species taken at Station 69, at a



Fig z -Ophioglypha bullata, Wy Ti

depth of 2,200 fathoms, and as these crustaceans are Willemocs-Suhm proposes to establish the genus Gnathomong our most interesting acquisitions during the voyage bhansis present characters which have hitherto been between Bernudas and the Acpres, Juil abstract a brief description of them from his notes.

The two crustaceans for whose reception Dr. von



Fig. s.-Flabellum alabastrum, H. N. M.



Fig. 2 -Ceratotrochus pobilis, H. N. M.

Lephogaster, a genus described in great detail by the late | fev of these. The shield is prolonged ansertorly into a Prof. Sast. It is proposed to refer Grathophamina to the infamily Lophogastride, which must be somewhat modified and expanded for fits reception. The Grathophamina the dorsal shield covers the thoracle.

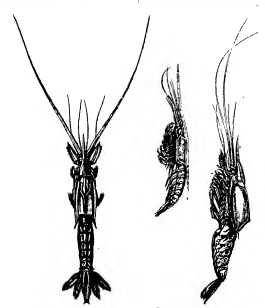
In Grathophamina the dorsal shield covers the thoracle greatest of the body, but it is unconnected with the last | Gregar, n. ps. (Fig. 2g., a and S). Scale of the occurs the contract of the grants o

tenna with five teeth; dorsal shield with the outer angles of its posterior border produced into spines; no pos'erior spine in the middle line; length 142 min. Of this species one specimen was taken from a depth of 2,200 fathoms, with a bottom of Globigerina ooze, at Station 69, 400 miles to the west of the Acores.

with one tooth. A long central spine on the posterior border of the doraal shield, but no lateral spines; length, so mm. A single specimen at the present station like-wise from a bottom of Globigerina ooze.

the a bottom of Globigerina coze, at Station 69, 400 miles the west of the Acores.

On comparing the figures of these two species and of their antomical details with that of Loboquistic given by Sars, one is struck by their great general similarity; but



Figs. 4 & 5.-Gnathopha sia gigas, v. W -S.

there are characters presented by the new genus, particu-larly in connection with the dorsal shield, which not only centrely separate it from Lophogaster, but enlarge our twices on the whole Schropod group. In both species waves on the whole Schropod group. In both species the shield as sculptured by negles traversing it in different directions, and in both there is a long splay rostrum; but the shield is sculptured by negles traversing it in different directions, and in both there is a long splay rostrum; consequed with the posterior inforaction that the species of the state of the antenna, not all the species of the state of the st

Lophogaster, with the exception of the second maxillae. These, with nearly the same form as in the Norwegian genus, bear a pair of accessory eyes. Such eyes are well known at the base of the thoracie and even of the abdominal limbs in the Euphansidæ, a family with which the Lophogastride have otherwise nothing in common, but hitherto they have not been met with in any other animal or in any of the manducatory organs.

animai or in any of the manuactory organs.

Of the eight pairs of legs seven are ambulatory, only
the first pair is, as in Lophogaster, transformed into
maxillipeds. The gills are arborescent and attached to
the bases of the legs. The abdomen and its appendages
scarcely differ from those of Lophogaster. We find here also that the last segment is apparently divided into two. This would indicate an approach to such forms as Nebalsa, which has nine abdominal segments, or at all events a tendency to a multiplication of segments which if really existing would scarcely allow the association of the genus

with the true Schizopods The weather was remarkably fine. During the day the island of Flores was visible like a cloud on the horizon, about 50 miles to the northward In the afternoon we ob tained a series of temperature soundings at intervals of 100 fathoms down to 1,000, and in the evening proceeded under steam towards Fayal.

On the following day, the 1st of July, we sounded in 1,350 fathoms, about 20 miles west of Fayal, apparently in a depression which separates the western group of the Acores, Flores and Corvo from the central group Fayal, Pico, San Jorge, Terceira, and Gracioza, and during the atternoon we gradually approached the fine island of Fayal, and enjoyed the development of its bold outlines and rich and varied colouring. In the evening we passed into the narrow channel between Fayal and Pico, and anchored in the roadsteads of Hortes. We found to our great disappointment that small-pox was prevalent in Fayal, and as Captain Nares considered it imprudent to give general leave, one or two of us only landed to pick give general neave, one or two one only one of the upwarf general impression we might of the appearance of the place, and on the following morning we proceeded towards San Miguel, first taking a few hauls of the dredge in shallow water between Fayal and Pico, where we found a rather scanty fauna, resembling in character that

ound a rather scanity fauna, resembling in character that of southern Europe, on a bottom of dark volcanic sand. On Friday, July 4, we sounded in 750 fathoms on a rocky bottom. The shap water-bottle was sent down and brought up a sample of the bottom water. In the after-moon we shortened and furled sails, and proceeded under steam towards San Miguel, and in the evening stopped abreast of Ponta Delgada, the capital of the island, where we lay-to for the night, secured to a buoy. Next where we lay-to for the night, secured to a budy. Next morning, as we found, greatly to our satisfaction, that the town was considered free from any epidemic of small-pox, we steamed in to the anchorage, and cast anchor in 15 fathoms.

We remained at San Miguel until Wednesday the 9th. We were well aware that the time at our disposal was guite in well aware that

We were well aware that the time at our disposal was quite insufficient to enable us to do anything of importance to add to the knowledge of the natural history of the island already so well worked out. and as we had had a long sea-cruise, we were in no way disinclined for a few days of complete relaxation. We accordingly combined into a large party, totally un-scientific in its object, and by the aid of mules and donkeys made a most enjoyable raid among the calderras and volcanic ranges of the east end of the island. The random impressions collected during these hora subsectiva may perhaps be chronicled elsewhere,

Our first haul after leaving Ponta Delgada, was in 1,000 fathoms, mid-way between the islands of San Miguel and Santa Maria, and about fifteen miles north-west of the Formigas. The bottom was Globigerina coze. The principal feature in this dredging was the unusual abundance of stony corais of the deep-sea group.

Two living specimens of a large species of Flabellum were sifted out, the same as the one which we had dredged previously at station 73, to the west of Fayal. The corallum is wedge-shaped, the calicle rising from an attenuated pedicle. The extreme height, from the end of the pedicle to the margin of the cup, is 50 mm.; the greatest diameter of this calicle is 65 mm., and the smallest 30 mm. The three success are very searly of same dimensions.

The lateral costæ make an angle with one another of 120° to 140°, and are sharp and moderately prominent, with an irregular edge. The external surface of the calicle is covered with a glistering epitheca, and near the margin is of a light pink colour. The costa of the faces corresponding to the primary and secondary septa are almost as well marked as the lateral coste, and appear as irregularly dental ridges, separated by slight depressions. Theends of the calicle are broadly rounded, and it is compressed laterally in the centre The upper margin is curved, describing about one-third of a circle.

There are six systems of septa disposed in five cycles. The septa are extremely thin and fragile. They are tinged with pink, and covered with rounded granules, disposed in rows. The primary septa are approximately equal to the secondary, giving somewhat the appearance of twelve systems. These septa are broad and prominent, with a rounded superior margin, and curved lines of growth. The septa of the third, fourth, and fifth cycles successively, diminish in breadth, and are thus very markedly distinguished from one another. and from the primary and secondary septa. The septa of the fourth cycle join those of the third a short distance before reaching the columella. The septa of the fifth cycles are incomplete. The margin of the calicle is very deeply indented, the costal corresponding to the primary and secondary septa being prolonged in conjunction with the outer margins of these septa, into prominent pointed processes, similar but shorter prolongations accompany the tertiary, and some of the quater-nary septa. Between each of the sharp projections thus formed, the edge of the wall of the callele presents a curved indentation.

Two of the specimens procured, expanded their soft parts when placed in sea water. The inner margin of the disc round the elongated oral aperture, presents a regular series of dentations, corresponding with the septa, and is of a dark madder colour; the remainder of the disc is pale pink. The tentacles take origin directly from the septa They are elongated and conical. Those of the primary and secondary septa are equal in dimensions, and along with the tertiary tentacles, which are somewhat shorter, but in the same line, are placed nearest the mouth, and at an equal distance from it. The tentacles of the fourth and fifth cycles are successively smaller and at successively greater distances from the mouth. Placed on either side of each tentacle of the fifth cycle, and again somewhat nearer the edge of the calicle. there are a pair of very small tentacles which have no septa developed in correspondence with them. There are thus four successive rows of tentacles, and the normal number is ninety-six. The tentacles are of a normal number is ninety-six. The tentacles are of a light red colour, and between their bases are stripes of yellowish red and light grey.

This group belongs to the group Flabella sub-pedicellata of Milne-Edwards, and probably to that division in which the costse are prominent and ridge like on the faces of the corallum, as well as on its lateral margins, but it differs from those described under this head by Milne-Edwards, in that it has five cycles, the fifth being incom-plete, and in other particulars which appear from the

description given.

A single living specimen of a coral referred by Mr. Mosele to the genus Ceratotrochus was obtained from this haul. The corallum is white. The base sub-pedicellate with a

small scar of original adherence. The principal costals are prominent, and round the region of the base beset with small spines directed somewhat upwards. The upper secondary septa are broad and exsert. Pall are absent, the columnila is fascicular. The absence of pali, the form of the columella, and the nature of the base, associate this form with the Ceratrotrocks, as defined by Milne-Edwards

The animal is of a dark madder colour on the region of the margin of the calicle between the exsert primary and secondary septa, and on the membrane investing the wall of the corallum from the margin down to the commencement of the spines This dark colour is succeeded on the disc by a band of pale bluish, within which there is again a zone of very dark madder colour round the mouth The dark colouring-matter is interesting, as it

gives an absorption spectrum of three distinct bands. On Friday, July 11, we sounded in 2,025 fathoms, 376 miles to the west of Madeira, the bottom very well marked "globigerina ooze," and the bottom temperature

The weather for the last few days had been remarkably fine, with a pleasant light breeze. When we turned up on deck on the morning of the 16th, we were already at anchor in the beautiful bay of Funchal, and looking at the lovely garden-like island, full of anticipations of a week's ramble among the peaks and "currals" and the summer "quintas" of our friends—anticipations which were doomed to be disappointed

WYVILLE THOMSON

THE INTERNATIONAL METRIC COMMISSION AT PARIS

N continuation of the notices of the proceedings of this Scientific Commission (see NAIURE, vol. vii 237), it may now be stated that the French Section have been engaged during the present year in the work of the Commission entrusted to them, and have continued their sittings up to the present time. It appears from the printed "Proces Verbaux" that their attention has been principally directed to the further investigations and experiments required for the melting and casting of the large mass of alloy of platinum and tridium, determined upon as the material of all the new standards, with the view of obtaining a homogeneous ingot of these two metals in the proper proportions This preliminary work is now so far completed that the twelve members of the Commission elected as the Permanent Committee, have been summoned to meet at Paris on October 1, to consult upon the subject with the French Section, and more particularly to discuss and decide the following points

1. The date of the definitive of the melting platinumiridium intended for the construction of the new International metric standards

2. The question whether the Metres-à-bouts requested by some countries shall be constructed from the metal of

the same melting as the Metres d-traits. 3. Whether the kilograms shall be made from the

metal of the same melting as the Afètres-à-traits As to the number of metric standards required to be constructed by the Commission, the greater number of the Governments represented at the Commission have already intimated their wishes to have in all 31 metres and 24 kilograms. Germany and Italy have not yet notified their decision. Austria and Switzerland have declined to reply until the question of the creation of an International Bureau is satisfactorily settled, and it is understood that the same course is being followed by Germany. Russia is favourable to the creation of the Bureau, but has not yet decided on the number of standards she will require.

In addition to the number of fifty delegates already appointed by twenty-nine Governments to take part in

the International Metric Commission, and whose names have been already announced, the Haytian Government has nominated M Ch. Laforestie, Chargé d'Affaires of the Haytian Republic, and the Government of Brazil has nominated Prof Such de Capanema as their respective delegates of the Commission. The French Government has also invited the Governments of Central America, Persia, China, and Japan to send delegates to take part in the proceedings of the Commission,

As it will be expedient to construct a number of spare copies of the new metric standards, it will probably be necessary to prepare for the construction of not less than

fifty metres and nearly as many kilograms

But difficulties must inevitably and at once arise at Paris from the course taken by the Governments of Germany, Austria, and Switzerland, as it tends materially to innede the attainment of the declared primary objects of the Commission to construct and furnish every Government nitcrested with uniform metric standards, which are to be accurately verified, and of equal authority. After the ex-piration of four years from the date of the appointment of the Commission by the French Government, on September 2, 1869, and the passing of almost unanimous resolutions at a full meeting of the Commission in 1872, upon the mode of constructing the new standards, the time has now arrived when everything has been got ready for commencing the actual construction of the new standards It can hardly be expected that this, the real work of the Commission, is to be stopped until the ulterior question of the creation of an International Metric Bureau is settled to the satisfution of the three above-mentioned Governments Nor does a further significant step which has been recently taken by the Austrian Government lead to much hope of a satisfactory solution of this question

The Austrian Government has officially declared th t it accepts in principle the establishment of an International Metric Bureau upon the basis of the resolutions passed by the Commission, so far as relates to the objects and functions of this Bureau, and that it is quite disposed to take part in a Convention upon the subject, provided that all the other Governments represented at the Commission give their adherence. But it expressly reserves the right of making new propositions when the questions of the organisation, the seal, and the direction of the Bureau are discussed, as well as the right of definitively approving the Convention

It proposes, at the same time, that in order to maintain the international character of the negociation, the sext of the Conference shall be at Berne, where the International Telegraphic Conference is now held, or at Brussels, these two cities being equally upon neutral territory.

And that for facilitating the proceedings of the Con-ference, the Permanent Committee appointed by the Metric Commission, shall previously elaborate a project of Convention to be communicated to the several governments interested; and that the Conference be not convoked for completing the definitive Convention until the preliminary negociations shall be sufficiently advanced to allow of a favourable result

The invitation given by the French Government to the Austrian and other governments, was to take part in the creation of the International Metric Bureau based upon the five points proposed by the Commission, and it now appears that Austria objects to three out of these five points. And even as regards the other two points, Austria's adhesion is conditional upon the concurrence of all the other governments represented at the Commission, Up to the present time, however, the governments of five countries only have officially notified their concurrence, whilst those of twelve countries have formally declined to take any part in the establishment of the proposed Inter-national Metric Bureau. Under these circumstances, its creation at all seems very problematical, however desirable it may be in the interests of metrological science,

It is ordent that the decision upon these new propesitions must be life attricty to the governments interested. At any rate, the discussion of the Austrian propositions appear to be quite beyond the powers of either the French Section or the Permanent Committee, who are in no way anthorized to reopen questions which, so far as the action of the Commission is concerned, have already been unatimously dended at the full metting of mission must be Meanwhile, the special proposition meeting at Pairs will enable the final decisions to be made, which alone are new required for beginning the construction of the new Standards. H W CRISSIOM

NOTES

As election will be held on Thursday, October 30, to two fellowships in connection with Merton College, Oxford The examination for one of these fellowships will be in mathematics, for the other in physical science. In election to the physical actince fellowship will be decided with respect to proficency in physics, but condidates will have an opportunity of showing a knowledge of chemistry as supplementary to physics. The commission is both these subjects will be partly practicely, partly by priers, and will be held in common with Magdalin College College, of 2007 for sname, will be effect to the televier to be elected. The examination for the two fellowships will commence or Tuesday, Oxforber 7, at 9 As in the Merton College Islall Candidates are required to call on the Warden on Tuesday, Oxforber 7, at 9 As in the Merton College Islall Candidates are required to call on the Warden on Tuesday, Oxforber 7, at 9 As in the Merton College Islall Candidates are required to call on the Warden on Tuesday, Oxforber 7, at 9 As in the Merton College Islall Candidates are required to call on the Warden on Tuesday.

THE Opening Address of this session of the St Thomas Charterhouse Teachers' Science Clusses will be delivered by Mr F C Buckmaster on Saturday morning, the 20th inst, at 10 30 The chair will be taken by Sir | Bennett, and a deputation from the Science Department of South Kensington will attend Last year this undertaking met with signal success above 200 teachers of primary schools availed themselves of the privi le_es offered by the institution Many of the late students are now qualified to give instruction in elementary science. The movement is likely to do an immense amount of good in the way of making the teaching of elementary science common amongst the masses During the recess about 250/ has been expended in fiting up a chemical laboratory and purchasing scientific apparatus, this, together with the engagement of an additional number of lecturers, it is thought will again secure a large number s udents.

WE understant that the brys logical books and exact lingly risk and importure collections and preparations of missas left 1) the late. Prof. Sullvant whose did the ere rided list week. I there were continued to the Grey Heil numon of Hararal University, with a wew to their preservation and long continue I installates. The remainda of in his brained Harary, his choice microcopies, and other collections are bequested to the State Sakarithe and Agrendutard College just actibilish of a Columbia.

The American Maturalist for August records the death of the current of four contribution to that journal, all more on los known as working naturalists.—Prof. John Lewis Russell of Salkin a need the founders, and for many years president of the Essex County (Missacchusetts) Natural History Society, which after with be came part of the Essex Institute, an active worker in botany in Coorge Gubbyor of New History, the distinguished American chinologist and philologist, whose special work had been in the juantities of languages and history of the North American Institute, Col John W Foster, president of the Chicago Audelmy of Science, a from destruction constant Significant of papers and memours on geological and

archaelogical subjects, and joint author with Prof Whitney of the Government Beport on the Mineral Lands of Lake Superior, published in 1850, and Prof. Henry James Clark, of Ambrers, one of the most thorough hutologists and best meroscopats in the country, and a large contributor to Prof Agassus volumes on the Natural History of the United Sistes Of these louses to scence, Prof. Clark was under 50, and only Prof. Lewis over 60

The first meeting of the Agressay Natural History Club, recently organised by the induction of the Anderno School of Natural History on Penikee Island, was held on July 24, and showed signs of great energy and activity. Although the choich lad only been open a fortinght, lectures on surface geology, the embryology of verteness and articulties, on physiology physical geography, on the microscope and its one-druction with practical lessona on its use, free hand drawing on the black-loomer, zoological and inadiacepe drawing and daily dit ligning excursions in the yacht Sprink, have I can given The amount of thousiety work done is stated to be in st satisfactory. I arge aquaria are living act up in the temp rany laboratory.

The Council of the I harmaceutical Society are desirous of forming a complete incriverum of nucleal pitus from every quartic of the ¿II is whether (Timul or not Mr. Holmes, the Curritor of the Society's Museum, 17, Bloomsbury S juare, will be ¿Jiva to enter into communication with any foreign botanists and pharmaceutics willing, to copiente in the work.

It is telegram from St. Petersburg, September 11, it is stated that General Assumann reg orist bit the Amoo Dara, rever is not navagable by steamboats. The scientific expedition sent out by General Kasimann to explore the old bed of the Amoo Dara river as far as the lake of Lara Namish, returned on July 31 to the camp at humigenate. The expedition explored the river to a distance of 450 verits, and succeeded in collecting much valuable information and scientific materials.

IN a telegram from 's John's Newfoundland, of September 11, it is stated that the Jimania had airwed there and reported that the camp of the crew of the Finlers was discovered by the Tigress on August 14 at Littleton laland, where the ship was deserted. Manuscapt records of the expedition up to a period of as weeks before the discovery were secared. The Tigrest was tall in search of the Buddington party, who are believed to be safe.

A PAPER IN Petermans a Multivinence, in upon the driftwood found in Nora Zembla has at present a special interest in connection with the discovery of fregments of a immine character by the caree of the Valenz in Polaris and Newman Bays. The Nora Zembla speciments consisted mainly of willow of various thicknesses. There were also, however, pieces of beech neathy a foot in dismarcies, several spence of pine, among these P ying 1071, and 36m; &c. It is thought that a large portion of this material must have been derived from the Petischors, Ob, and Yeneses tivens, and that none of it could have been derived from the carrier of the Guill Stream.

Thus past wrater was very maid in the southern portion of cleanly, but quite severe in the northern. In the middle of January and eruption of the volcances in the great Yokul Monnans, in the south-seat corner of the biased, took place, which continued with unusual violence for about a week, and then suddenly ceased Since them no fire has been noticed Large quantities of sabes have fallen on different locabites, but it as behieved that the deep hed of more protected the pasture lands from destruction. Volcame eruptions took place at the signs, time in Chile.

This recent number of Petermann's Mitheilungen contains articles and maps on the American North Polar Expedition and Transcaspian Rusia. The New Lybian Expedition and the Russian March on Khiva are the subjects of two of the nucles

By the death of the last surviving porpose the Brighton Aquarium has to lament the loss of one of its most attractive features.

We have recoved the Prospectus of a new club to be called "The Secuentic Scorters Club" "The approaching concentration of scenatific societies, the Prospectus asys, suggests that the present is a fixing time for the formation of a "Scientific Societies Club," (which would afford in the neighbourhood of Britisgion House Conversation and reading rooms, as well as the west facilities of a club for members of all scientific societies no order to render the club generally available and as weefal as possible to the scientific world, it is proposed that the entirace for and the annual subscription shall each be small seals to

ACO OKUNIO to Dr. Fritch, the discovery has lately been mode of leastmer devilings in the vicinity of 1 cipris, as the tenth of certain engineering operations indertaken to regulate the course of the Kiver Jaker. After passing through a nerso of Jayen al a certain depth, the workmen found a series of oak pite pointed below and decomposed above, and supporting a certain number of oak tranks placed horozantally, and on the same Jevel in the course of the course

PROF C. A. WHITE, of Iowa State University, and State geologist of Iowa, has been appointed to the new chair of Geology and Natural History at Bowdom College,

A COMMUNICATION has been made to the Academia dei Lincoi of Rome, by M. Tarry, giving the results of his personal experience and investigations into the connection between the cyclonic storms and the showers of sand that frequently visit Southern Europe. M Tarry, after travelling as secretary to the French Meteorological Society Into Northern Africa and the Desert of Sahara, and having consulted the files of the Daily Heather Bullitin of the Paris Observatory, believes himself to have established the fact that whenever a cyclone passes southward from Lurone over the Mediterranean Sea into Africa (as some few of them do every season), it then returns northward or northwestward, and transports the saud which in the descit formed a sand-storm to the southern coasts of Europe as a sandshower of greater or less duration. The satisfactory investi gation of this subject is much impeded by the absence of barometric observations on the southern shores of the Mediterranean, and to remedy this defect. M. Tarry has recently established new meteorological statistics at Mogadore, Morocco, Terceira, Madoira, and even in the interior of the Sahaia.

"Grades Remarks on the Climate of Bombay, with a brief description of the Peculiarities of the Weather of the year 1871." is the title of a pamphlet which we have just received, written by Mr. Charles Chambers, F.R.S., Superintendent of the Kolaba Observatory.

TRE Times of India states that education is making rapid progress in Ceplon, and vermentar schools will soon be with contine the reach of every section of the native community. The same paper states that Ceplon will contribute a selection of colonial products to the next Exhibition at South Kennigton.

THE Rev. Thos. Garnier, Dean of Winchester, who died recently at the age of 98, was the "father" of the Luncau Society, having been elected during the last century, in 1798, only ten years after the foundation of the Society. [Some of

his contributions to botanical literature bore the date of last

THE additions to the Zoologoual Society's Gardens during the past week include a Garnet's Galago (Gaday garnot) from East Africa, presented by Capt Geo. Butchart, a Marsa Shater anater (Paradierra polytimus). British, presented by Pr. Bace, a Secretal Munips (Cormius racess), from China, presented by M. R. Swenhoe, a Spotted Cary, (Cediggray pract), from South America, presented by M. J. de Castro; three Common Chamelons (Paradierra Lagren), from Marsa presented by Mr. W. C. Hotham, an Alligator (Wingdow & p.), presented by Mr. W. C. Hotham, an Alligator (Wingdow & p.), presented by Mr. Gillepine

SOCIETIES AND ACADEMIES

PARIS

Academy of Sciences, Sept 8 -M Bertrand in the chair -The following papers were read -Fifth note on Guano, by M Chevreal -Note on the observations of M Lecoq de Boislaudran, relative to the appearance of Phylloxers in the vine-paids of the Charente, by M. Milne-Fdwards -- Note on the number of points of intersection which represent a multiple point common to two plane curves, &c , by M de la Gourner Researches on Cry talline Dissociation, continuation by MM. A. Favre and C. A Valson This portion of the paper dealt with the valuation and division of the work done in saline solutions - Note on a New System of representing the convolations — Note on a New System of tepresenting the con-tioness Mcteorological (Mu-rations, under the National Col-tioness Mcteorological (Mu-rations, under the National Col-port, by M. J. M. Gaugean.—On the Spontaneous Motion of Ac-tions of Laquedian in Epullary Tulies, by C. Decharme Tha por-tion of the paper treated of the subject from a theoretical pos-tion of the paper treated of the subject from a theoretical post-tion of the paper treated of the subject from a theoretical post-tion of the paper treated of the subject from a theoretical post-tion of the paper treated of the subject from the physical post of the Caperiness — Researches on the Paperins of Chlorophyll, by M. J. Cheutard. The author has found that this substance so estup longed as rewested from the physicallogical point of vers, is very stronger as viewed from the physiological point of view, in very stable when subjected to chemical reagents —On the value of the Volcano of Nisiros, in March, 1873, by M. II Gorceix —M de I real sent a note stating that he was the original proposer of the nice of the catloone dissiphide against the Phylloxera.—The cphemerides of Brorsen's Comet were received from Mi Plamme and a note on the same comet, and on that of Faye, from M. Stephan, -New observations on the presence of Magnesium on the Solar Limb, and an answer to certain points in M. Faye's theory, by Father Tacchini The author stated in his letter that the fact of the line 1474 K always appearing with b, and even without it, induces him to think that the former is not due to without it, mauces nim to think that the former is not due to from which is much beaver than magnesium.—On the size of Chionometers at sea by M Magnac—Reflections on Sponts-neous generation, in relation to a note by M Gayon, on the spontaneous changes of eggs, and a note of Mr Grace Calvert on the power of preventing the development of Protoplasmic

THE BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

THE forty-third meeting of the Association was opened yesterday evening in Bradford, when Dr. Carpenter resigned the Presidency and was succeeded by Prof. A. W. Williamson, who delivered the opening address in St. George's Hall.

Notwithstanding that Bradford is considerably larger than Brighton, its resources in the way of sleeping accommodation have been considerably tred by the unusually large influx of visitors caused by the meeting of the Association All the hotels, we believe, are full, as well as most of the private houses on the real real, as well as most of the private houses on the nade with the relievay companies for conveying members to and from neighbourney toward where hotel accommodation may be obtained. The local secretaries, Dr Campbell, Mr Goddard, and Mr. Peler Thompson, have spared no pains to make the

arrangements for the reception of the members of the Association perfect; and if the meeting is not in all respects a complete success, it will be no fault of theirs, nor of the local authorities, who seem anxious to do all in their power for the comfort and enjoyment of the visitors.

A very fine town-hall was opened in Bradford a few days ago, but so far as we can learn, none of the meetings of the Association will be held in it. Ample accommodation has been provided in other buildings for the various meetings. The Sections met to-day at 11 A M., and continue to do so till Tuesday next. Section A meets in the School Room, Horton Lane Chapel; Section B in the School Room, Horton Lane Chapel; Section B in the School Room, Unitaria Chapel; Section D in the Lecture Hall, Horton Lane Chapel; Section D in the School Fig. 1997, 1997, 1997, 1997, 1997, 1997, 1997, Section F in the West Relang Court House; and Section G in the Church Institute. To-night a sories will be held in St. George's Hall; . in the same place, the morrow might, at 8 30, Professor W. C. Williamson, F.R. S., of Man-chester, delivers a discourse on "Coal and Coal Plants," on Saturday evening, at 7 30, Dr Siemens gives a lecture to the operative classes on "Fuel," and on Monday evening, at 8 30, Professor Clerk-Maxwell, a discourse on "Molecules." On Tuesday next, a soirée takes place at "Molecules." On Tuesday next, a sorrée takes place at 8 30 P.M. in the Mechanics' Institute, where, on Wednesday, the concluding General Meeting will take place at 230 PM; on the same evening, a Grand Compli-mentary Concert will be given in St. George's Hall, at 8 o'clock.

A number of Reports, both those involving and those not involving grants of money, will be given in, and will no doubt be listened to with great interest by the scientific men present. We hope that this year the Association will rise to the occasion in the matter of liberality, and give a practical example of what ought to be done in the endowment of scientific research. By the courtesy of the officers we are enabled to give the Inaugural and some of the Sectional Addresses To the same source we are indebted for the following list of some of the papers to

be read in the various sections -

SECTION A -Lord Rayleigh A short paper on a Natural Limit to the Sharpness of the Spectral Lines -W. Davis Some Abnormal Effects of Binocular Vision. -H. Murlead On Regelation.-G. M Whipple A new Electrical Anemograph, a new form of Rutherford's Minimum Thermometer, on the Passage of Squalls across the British Isles.—W. R. Birt On the Importance and Necessity of continued Systematic Observation of the Moon's Surface,-G. O Hanlon Some Suggestions towards the formation of extended Tables of Logarithms. -M. Hermite . On the Irrationality of the Base of Hyperbolic Logarithms -R. S Ball Dynamometers for the Measurement of Force in absolute units, A quiescent rigid body possessing three degrees of freedom receives an impulse. determine the instantaneous screw about which the body commences to twist.

SECTION B - Messrs. A. Vernon Harcourt and F. W. Fish: On a continuous process for purifying Coal Gas from Sulphuretted Hyd and Ammonia, and for extracting Sulphur and Ammoniacal Salts .- W. H. Pike . On several Homologues of Oxahc Acid—Dr. Gladstone e Black Deposits of Metals.—C. Horner: On the Spectra of Certain Boric and Phosphora Acid blow-pipe beads.—J. Soiller: On Artificial Magnetute.—W. Symons. Remarks on a paper by the Marquis of Salisbury on Spectral Lines of Cold Temperature.—A. Tribe. Spec gr. bottle for liquids spontaneously inflammable in contact with

SECTION C.—Rev. J. F. Blake: Additional Remains of Pleistocene Mammals in Yorkshire.—W. Blandford: of Piestocene mammas in Jurania.—T. Diamore, Some Evidences of Glacial Action in Tropical India—A. Leith Adams : Concluding Report of the Malta Fossil Elephants.—R. Russell : Geological Sketch of Bradford and the neighbourhood.—J. Hopkinson : On Graptolites found (1) in Ramsay Island, St. David's; (2) in the Ludlow Rocks of Shropshire.—H. Hicks: On the Arenig and Llandello Rocks of St. David's.—J. L. Lobley: On the British Palæozoic Arcade.

SECTION D .- Hyde Clarke Comparative Chronology of Man in America in relation to Comparative Philology.

—Prehistonc Names of Weapons,—W. T. Blandford:
The Fauna of Persia.—J. Willis The Flora of the
Environs of Bradford.—J. Milnes Fothergill Heart and Brain .- K. Kaines . A true Cerebral Theory necessary to

Anthropologic — C F Beke: On the True Position of Mount Smai — W. Blandford Physical Geography of the Deserts of Persia and Central Asia.—G. Darwin: On Some Maps of the World and on a Portable Globe.—Rev. W. B. Kerr Overland Route from India .- E. L. Oxenham A Journey from Pekin to Hankow.-Capt. Davis The Voyage of the Challenger - Sir F Goldsmid . On

Persia. SECTION F.—Hyde Clarke The Influence of Large Centres of Population on Intellectual Manifestation.—Dr. Appleton On some of the Economical Aspects of Endow ments of Education and Original research -T. G. P. Halments of Education and Uriginal research — 1. U. 1. 1441-lett The Income Tax Question.—W. P. Henderson. Commercial Panics—W Hastings Postal Reform.—R. H Palgrave The Relation of the Banking Reserve of the Bank of Fngland to the Current Rate of Interest -

G. C T Barnsley The Poor-Law Board and its Effect on Thrift.

G. C. T. Barnsley The Poor-Law Board and its Effect on Thrift.

Among British men of science expected to be present at this year's meeting are the following — Prof. W. G. Adams, the profession of the profession Prof. Klein, Baron von Richthofen, Arminius Vambery, &c.

INAUGURAL ADDRESS OF PROF. ALEXANDER W. WILLIAMSON, F.R.S . PRESIDENT.

INSTEAD of rising to address you on this occasion I had hoped to sit quietly amongst you, and to enjoy the intellectual treat of listening to the words of a man of whom England may well be listening to the words of a man of whom England may will be proud—a man whose life has been spent in reading the great a knowledge of its truth—a man whose name is known and honoured in every corner of this planet to which a knowledge of science has penetrated—and, let me add, a man whose name will live in the grateful memory of mankind as long as the records will live in the grateful memory of mankind as long as the records of such noble work are preserved.

At the last meeting of the Association I had the pleasure of

oposing that Dr. Joule be elected President for the Bradford eeting, and our Council succeeded in overcoming his reluctance Hand in persuading him to accept that office.

Nothy would Jose have discharged the duties of Preudont had his hollify beath been equal to the task, but it is came apparent after a while that he could not rely upon sufficient strength to justify him in performing the duties of the Chair, and, in obedience to the orders of his physician, he placed his registration in the hands of the Connect about two strengthston in the hands of the Connect about two since the previous of the control of the previous cont

of a command. For a good many years past Chemistry has been growing at a more and more rapid in e. growing in the number and venety of facts which are added to its domain, and not less remarkably in the clearness and consistency of the idea by which there facts are explained and systematical. The current literature of che m cal research extends each year to the dimensions of a small library; and mere bri (extracts of the neignal papers published annually by the Chemical Society, parily arted by a grant from this Association, take up the chief pari of a very stout volume I could not, if I would, give you to-night even an outline of the chief newly discovered compounds and of the various changes which they undergo, describing each of them by its own name (often a very long one) and reo rding the specific proper ice which give to each substance its high-st scientific interest. But I am sure that you would not wish me to do so if I could, for we do not neet here to sudy chemistry, I conceive that we meet here for the purpose of considering what this wondrous activity in our science means, what is the use of it, and, true to our object as embodied in the name of this Association, to consider what we can do to promote the Advancement of Science I propose to lay before you some facts bearing on each of these questions, and to submit to you some considerations respecting them

In order to ascertain the meaning of the work which has been going on in chemistry, it will, I think, he desirable for us to consider the leading ideas which have been in the minds of chemists, and which juilde their operations

chemists, and which guide their operations. Now, some the father of modern chemistry, the great Dalton, gave to chemists a tirm held of the idea of Atoms, their Labous, gave to chemists a tirm held of the idea of Atoms, their Labous, and the continued in the Atoms (and the At

If the result of his experiments does not nearly agree with any atomic formula (that is, it no concessable chitter of atoms of the kinds known to be in the compound would on analysis give such results as those obtained), the chemist feels sure that his experiments must have been fastly: either the sample of substance when the sure of the su

The chemical idea of atoms serves for two purposes.

I. It gives a clear and consistent explanation of an immense number of facta discovered by experiment, and enables us to compare them with one another and to classify them.

2. It leads to the anticipation of new facts, by suggesting new compounds which may be made; at the same time it teaches us that no compounds can exist with their constituents in any other

than atomic proportions, and that experiments which may imply the existence of any such compound are faulty. We have the testimony of the great Berzelius to the flood of

We have the testimony of the great Berzelus to the flood of light which the idea of atoms at once three on the facts respecting combining proportions which had been accumulated before it was made known, and from that time forward its value has rapidly increased as each succeeding year augmented the numline of facts which it explained

Allow me at this point of my narrative to pause for a moment in order to pay a trabuse of respect and gratuised to the mem-sy of one who has recently passed from among us, and why in the mode of the pay of the

Picture to yourselves a little community of which each member was fired with enthusiasm for learning by the genus of the great master, and of which the best energies were concentrated on the one object of eace mental investigation.

The students were for the most part men who had gone through a full curriculum of ordunity studies at some other University, and who were attracted from various parts of the world by the tame of this school of research

Most of the leading workers of the next generation were pupils of Liebig, and many of them have established similar schools of receasely.

We must not, however, overlook the fact that Lieble's genus and enthusavan would have been powerless in doing this admirable work, had not the rulers of his Grand-Duchy been onlightened enough to know that it was their duty to supply him with the material ands requisite for its successful accomplishment.

as material twis required to its successful accomplishment.

When the guidance of the side of alones, and in propertion as our knowledge of substances and of their properties became more extensive, and our view of their characterisatic more accurate and general, were we able to perceive the outlines of their natural arrangement, and to recognise the distinctive characteristics of our arrangement, and to recognise the distinctive characteristics of order-thing to you the ought and nature of some of these and offered their states of describing to you the ought and nature of some of these days, but it is more to our purpose to consider the effect which key had upon the leaks of atoms, an idea which, altit in its in tancy, was plunged into the intellectual turnoil arrange from a variety of moved and original theories suggested respectively by portical are phenomena to which their attention was manify directed.

Each of these workers was inclined to attach quite sufficient importance to his own new idea, and to sacrifice for its sake any

other one capable of interfering with its due development.

The father of the atomic theory was no more, and the little infant had no chance of hie, unless from its own sterling ments.

it were found useful in the work still going on

What then was the result? Did it perish like an ephemeral
creation of human fancy? or did it survive and gain strength by

creation of human fancy? or did it survive and gain strength by the inquiries of those who questioned Nature and knew how to read her answers?

Although strictpating my answer to these questions, you will

Although anticipating my answer to these questions, you will probably be surprused to hear the actual result which I have to record, a result so wonderful that the more I think of it the more I marrel at it. Not only did these various theories contain nothing at variance with the atomic theory; they were found to be natural and ancessary developments of it, and to rerve for its application to a variety of phenomena which were naknown to its founder.

Among the improvements of our knowledge of atoms which have taken place. I ought to mention the better evaluations of the relative weight of atoms of different kinds, which have been made since Dalton's time. More accurate experiments than

those which were then on record have shown us that certain atoms are a little heavier or lighter than was then believed, and the work of perfecting our observations is constantly going on with the aid of better instruments and methods of operation. But, apart from these special corrections, a more sweeping change has taken place, not in consequence of more accurate experiments interpreted in the usual way, but in consequence of a more comprehensive view of the best experimental results which had been obtained, and a more consistent interpretation Thus the atomic weight of carbon had been fixed at 6 of them. Thus the admin weight of the state of the by Dumas's admirable experiments, and it was quite conceivable that a still more perfect determination might slightly increase or dimensh this number. But those who introduced the more sweeping change asserted in substance that two of these supposed atoms, whatever may be the precise weight of each, always are together and nover separate from one another, and they accordingly applied the term atom to that indivisible mass of carbon weighing twice as much as a carbon atom had I een supposed to weigh. So also with regard to other elements, it has been shown that many atoms are really twice as heavy as had been supposed, according to the original interpretation of the best experiments. This change was brought about by what I may I e permitted to call the operation of stock-taking. Dalton first took stock of our quantitative facts in a business like manner. hist took 800K or our quantization and a stock increased so enormously after his time, that the second stock-taking absorbed the labours of several men for a good many years. They were men of different countries and very various turns of mind as I mentioned just now, they found no other fundamental idea to work with than Dalton's, and the result of their labours has been to confirm the truth of that idea and to extend greatly its application

Une ci the realis of que redeavour to days if, "ul-tances according to their raturi rescribinations has been the discovery of distinct family relationships among atoms, each family length distinguished by defined characterises. Now among the properties which thus classificates now among the properties which that his knokeleg capitality work due thy the real realistic states of the properties of the distinct of the properties which the showledge gradually work due thy the constitute one of the most important additions exer mide to our hanoutkept of these little masses.

I will endeavour to explain it to you by a simple example. An atom of chlomer is able to combine with one action of hydrogen or use atom of portosassium, but it cannot combine with two actions. An atom of children of oxygen, on the other limb, can combine with two atoms of hydrogen and one of posts as many, but we cannot not hydrogen and one of posts as man, but we cannot get it in combination with one atom of lydrogen and one of posts as the first post of the combination with one atom of lydrogen or of lotastium solely

Again, an alond of nitrogen is known in condition with three atoms of hydrogen, while an atom of cathou combines with four of hydrogen. Other atoms are classified, from their resemblance to these respectively, as Monads, Dyads, Triads, Tetrads, &c.

The comlaning value which we thus recognie in the atoms of these several classes has it due annually to a convolutation of the order in which atoms are arranged in a molecule. Thus, in these latter atoms is directly combined with the oxygen, and the atom of oxygen serves as a connecting link between thirm. Hydrogen and polarisation has never been found explaide of unioning discount of the control of the control of the control of the atom of oxygen they are in what may be called indirect comnation with the control of the control of the control of the battom of the control through the medium of that oxygen

One of the grast difficulties of thematy some few year ago was to explain the constitution of isoment compounds, those compounds whose molecules contain atoms of his kinds and in equal numbers, but which differ from one author in their properties. Thus a molecule of common ether contains four atoms achieved the second of the second contains and the second contains four atoms achieved, a very different substances, last prace by the transport of the second contains and the second contains and the second contains and the second contains and the second contains a the method of a chain of carbon atoms, whereas in the latter it is at one end of that chase. You may find pind you can be set the second contains the second contains a the part of the second consistent evidence were discussed as the part of the second contains a second contains the second contains a second co

each of them serves in its turn as a stepping-stone to further

One other extension of our knowledge of atoms I must briefly mention, one which has as yet received but little attention, yet which will, I venture to think, be found serviceable in the study

of the force which Iring about chemical change.

The original view of the constitution of molecules was statical; and chemist only took cognizance of those changes of pince among their atoms which result in the disappearance of the among their atoms which result in the disappearance of the formed by their reaction on one another. Thus, when a solition of common stall (code, chloride) is muced with a solition of silver intrate, it is well-known that the metallic atoms in these respective componed schange places with one another, forming statics to the bottom of the solition in the form of an insoluble powder, which the other product remains devolved in the hujud. But as long as the solition of soll remained undecomposed, each title molecule in it was supposed to it chemistally at rev. A chlorine was supposed to remain steadily faced to it. When this insolves obtains was native with the similarity intuitive solition was native with the similarity intuitive, tile interchange of atoms known to take the solition was not with the similarity intuitive, tile interchange of atoms known to take the solition of the solition was not solition was not solition was not solition with the similarity intuitive, tile interchange of atoms known to take the solition was not solition was not solition with the similarity resolution was not solition was not solition with the similarity resolution was not solition with the similarity resolution was not solition with the similarity resolution was not solition and solition with the similarity resolution was not solition and solition with the similarity resolution was not solition.

I had occasion to joint out a good many years ago that molecalls which appear to be chemically at read are acting on one another, when in suitable conditions, in the same kind of way as those which are manifestly in a state of chemical change—that for instance the molecules of lapinal societic chiloride exchange some compound unless agood and the condition of the contract of some compound unless agood and the condition of the first threat some compound unless agood and the condition of the first threat of the miterchange of like atoms better that ear our ignorant molecules. Such exchanges of atoms take place not only between molecules of adortated composition, but also between our agood contraction of the condition of the condition of the condication of societies and potential of the condition of the matther of societies and potential change of the conditional condition of the condition of the condition of the matther action of the condition of the condition of the matther action of the condition of the condition of the matther action of the condition of the condition of the matther action of the condition of the condition of the three products are valued to the came general law of atomyte.

Thus a hand mature formed from two compounds contains molecules of four kinds, which we may describe as the two materials and the tao products. The materials are executing on one another, forming the products, and these products are, in their turn, exacting on one another, terroducing the materials.

If one of the products of atomic exchange led ween two modeules is a wide which the other remains liquid (as when sodie elderals, in mixed with where intract), or if one is passeous while the other census liquid, so that the molecules of the one kand the other census liquid, so that the molecules of the one kand rals, then the communed fraction of the materials on one amother leads to their complete mutual documpation. Note complete mutual documpation of two salls takes place whenever they exact on one another under such conditions, that the produces cannot react on one tambler and reproduce the materials; whereas complete mutual documpations are considered to the complete mutual formation of the conditions of the produce cannot react on one tambler and reproduce the materials; whereas

Now, if in any such homogeneous nature more exchanges of stoms take place between the naturals than hete each the products, the number of molecules of the products is increased, because more of them are lengt made than unmade, and recprocally, if more exchanges of atoms take place between the product than between the materials, the number of rodecules of the materials are the control of the control of the other products and the control of the contr

posing changes as reproducing change-Suppose that we were to determine by experiment the proportion between the number of molecules of the materials, and the number of molecules of the products, in a matter the compoal you of which tennans constant, and that we found, for instance, tenes as many of materials as of products, what would thus mean? Why, if every two couples of materials only effect in the unit of time as many exchanges as every one couple of pro400

ducts, every couple of materials is only exchanging half as fast as every couple of products.

In fact you perceive that a determination of the proportion in which the substances are present in such a mixture will give us a measure of the relative velocities of those particular atomic motions, and we may thus express our result —The force of chemical combination is inversely proportional to the number of atomic interchanges

I cannot quit this part of our subject without alluding to the fact that some few chemists, of such eminence as to be entitled to the most respectful attention, have of late years expressed an opinion that the idea of atoms is not necessary for the explanation of the changes in the chemical constitution of matter, and have sought as far as possible to exclude from their language any allusion to atoms.

It would be out of place on this occasion to enter into any discussion of the questions thus raised, but I think it right to

I. That these objectors have not shown us any inconsistency in the atomic theory, nor in the cinclusions to which it leads

II. That neither these nor any other philosophers have been able to explain the facts of chemistry on the as-a notion that there are no atoms, but that matter is infinitely divisible.

III That when they interpret their analyses, these chemists

allow themselves neither more nor less latitude than the atomic theory allows , in fact, they are unconsciously guided by it

These facts need no comment from me Our science grows by the acquisition of new fac's which have

an intelligible place among our ideas of the order of nature, but in proportion as more and more facts are arranged before its 14 their natural order, in proportion as our view of the order of nature becomes clearer and broader, we are able to observe and describe that order more fully and more accurately-in fact, to improve our ideas of the order of nature. These more extensive d more accurate ideas suggest new observations, and lead to the discovery of truths which would have found no place in the nariower and less accurate system. Take awny troin Chemistry the ideas which connect and explain the multifarious facts observed, and it is no longer a science, it is nothing more than a confused and uscless heap of materials

The answer to our question respecting the meaning of the earnest work which is going on in our science must, I think, now be plain to you. Chemists are examining the combining properties of atoms, and getting clear ideas of the constitution

Admitting, then, for the present, that suc's is the meaning of chem cil work, we have to consider the more important question of its use, and I think you will agree with me that, in order to judge soundly whether and in what manner such a pursuit is useful, we have to consider its effect upon Man. What habits useful, we have to consider us effect upon that were mines of mind does it engender? What powers does it develop? Does it develop good and noble qualities and aspirations, and tend to make men more able and more anxious to do good to their fellow-men? Or is it a mere title amusement, beating no rmanent fruits of improvement?

You will, I think, answer these questions yourselves if I can succeed in describing to you some of the chief qualities which experience has shown to be requisite for the successful pursuit of Chemistry, and which are necessarily cultivated by those who qualify themselves for such a career.

One of the first requirements on the part of an investigator accuracy in observing the phenomena with which he deals must not only see the precise particulars of a process as they present themselves to his observation; he must also observe the order in which these particular appearances present themselves under the conditions of each experiment. No less essential is under the conditions of each experiment. No test exentials necessary of memory. An experimental inquirer must remember accurately a number of facts; and he needs to remember their mutual relations, so that one of them when present to his must may recall those others which ought to be considered with it. In Ass., he cultivates the habit of remembering facts maniply by their place in nature. Accuracy in manual operations is required in all experimental inquiries; and many of them afford scope for very considerable skill and dexterity.

These elementary qualities are well known to be requisite for success in experimental science, and to be developed by careful practice of its methods; but some higher qualities are quite as necessary as these in all but the most rudumentary manupulations, and are developed in a remarkable degree by the higher work of

science

Thus it is of importance to notice that a singularly good training in the accurate use of words is afforded by experimental chemistry. Everyone who is about to enter on an inquiry, whether he be a first-year's student who wants to find the constituents of a common salt, or whether he be the most skilled and experienced of chemists, seeks beforehand to get such information from the records of previous observations as may be most useful for his purpose. This information he obtains through the inclum of words, and any failure on his part to understand the precise meaning of the words conveying the information requisite for his guidance is liable to lead him astray Those elementary exercises in analytical chemistry, in which brief directions to the students alternate with their experiments and their reports of experiments made and conclusions drawn, afford a singularly experiments made and concustors training accurately to the meaning of words used by others, and of selecting words used by others, and of selecting words capable of conveying without ambiguity the precise meaning intended Any maccuracy in the student's apprehension of the directions given, or in the selection of words to describe his observations and conclusions, is at once detected when the result to which he ought to have arrived is known beforehand to the teacher,

Accuracy of reasoning is no less effectively promoted by the work of experimental chemistry. It is no small ficility to us that the meaning of the worls which we use to denote properties of matter and operation, can be learnt by actual observation. Moreover each proposition comprised in chemical reasonings conveys some distinct statement susceptible of verification by smalar means, and the validity of each conclusion can be tested, not only by examining whether or not it follows of necessity from true premisses, but also by subjecting it to the independent test of special experiment

Chemists have frequent occasion to employ arguments which indicate a probability of some truth, and the anticipations based upon them serve as guides to experimental inquiry by selecting critical tests. But they distinguish most carefully such hypotheses from demonstrated facts

Thus a prile green solution, stated to contain a pure metallic salt, is found to poisess some properties which belong to salts of from Nothing else provesses these properties except salts of Nickel, and they manifest a slight difference from Iron salts in one of the properties observed

The analyst could not see any appearance of that peculiarity which distinguishes Nickel salts; so he concludes that he has 112 hably got iron in his solution, but almost certainly either Iron He then makes an experiment which will, he knows, we an entirely different result with Iron salts and Nickel salts; and he gets very distinctly the result which indicates Iron.

Having found in the green liquid properties which the presence of Iron coul I alone impart, he considers it highly probable that lion is present. But he does not stop there, for, although the facts before him seem to a limit of no other interpretation, he knows that, from insufficient knowledge or attention, mistakes are sometimes made in very simple matters. The analyst thereis a tites as many other experiments as are known to distinguish from salts from all others, and if any one of these leads distinctly to a result at variance with his provisional conclusion, he goes over the whole inquiry again, in order to find where his mista was Such inquiries are practised largely by students of che-

mistry, in order to tix in their minds, by frequent use, a knowledge of the fundamental properties of the common clements, in order to learn by practice the art of making experiments, and, above all, in order to acquire the habit of judging accurately of evidence in natural phenomena. Such a student is often surprised at being told that it is not enough for him to conduct his experiments to such a point that every conclusion except one is contrary to the evidence before him -that he must then try eve / confirmatory test which he can of the substance believed to be present, and ascertain that the sample in his han is agrees, as fai

present, and ascertain that the sample in his sail is agrees, as an is he can see, in all properties of the known substaine of which he beheves it to be a specimen.

Those who tread the path of original mpury, and add to human knowledge by their experiments, are housed to practice this habit with the most templatons fidelity and care, or many and grave will be the mingket they will make.

These shows the hour asket they will make

and grave will be the mis-skes they will make Thus a chemist thinks it probable this he might prepare some well-known organic body of the aromatic family by a new process, He test to work and obtains a substance agreeming in appearance, in empirical composition, in molecular weight, and in mary other properties with the compound which he has in view. He is, however, not statisfied that his product is a sample of that

ompound until he has examined carefully whether it possesses all the properties which are known to belong to the sub quest.on. And many a time is his caution rewarded by the discovery of some distinct difference of melting-point, or of crystalline form, &c, which proves that he has made a new compound isomene with the one which he expected to make. It seemed probable, from the agreement of the two substances in many particulars that they might be found to agree in all, and might be considered to be the same compound, but complete proof of that conclusion consists in showing that the new substance agrees with all that we know of the old one

In the most various ways chemists seek to extend their know-ledge of the uniformity of nature, and their reasonings by anasome or the unintering of nature, and their ransonings by analogy from particulars to practiculars suggest the working hypotheses which lead to now observations. Before, however, proceeding to test the truth of his hypotheses, by experiment, the clients passes in review, as well as he can, all the general knowned to ge which has any learning out it, in order to find agreement or disagreement between his hypothesis and the ideas established by past experience Sometimes he sees that his hypothesis is at variance with some general law in which he has full confidence, and he throws it aside as disproved by that law. On other occasions he finds that it follows of necessity from some known Iw, and be then proceeds to verify it by experiment, with a con-fident anticipation of the result. In many cases the hypothesis does not present sufficiently distinct agreement or disagreement with the id as established by previous investigations to justify either the rejection of it or a confident belief in its truth, for it of en happens that the results of experience of similar phenomena are not embodied in a sufficiently definite or tustworthy statement to have sny other effect than that of giving probability or the contrary to the hypothesis

Another habit of mind which is indispensable for success in experimental chemistry, and which is taught by the practice of its various operations, is that of truthfulness

various operations, is that of truinnines.

The very object of all our endeavours is to get true ideas of
the natural processes of chemical action, for in proportion as
our ideas are true do they give us the p. w.r. of directing these
processes. In fact, our ideas are invitul only so far as they are true; and he must indeed be blind to interest and to duty who could wish to swerve from the path of truth. But if anyone were weak enough to make the attempt, he would find his way

I very addition to our science is a matter of immediate interest and importance to those who are working in the same direction. They verify in various ways the statements of the first discoverer, and seldom fail to notice further particulars, and to correct any little errors of detail into which he may have fallen make it a stepping-stone to further discoveric. A They snou Anything like wilful misrepresentation is inevitably detected and made known

It must not, however, be supposed that the investigator drifts unconsciously into the habit of truthfulness for want of temptaunconsciously under major or even that error presents useff to his mind in a grotesque and repulsive garb, so as to enlist from the first his feelings against it, for I can assure you that the precise contrary of these things happens before comercing of these things happens. usually in the very garb of truth, and his utmost skill and attention are needed to decide whether or not it is entitled to retain that garb

You will easily see how this happens if you reflect that each working hypothesis employed by an investigator is an unproven proposition, which bears such resemblance to truth as to give rise to hopes that it may really be true The investigator trusts it provisionally to the extent of trying one or more experiments, of which it claims to predict the specific result. Even though it suide him correctly for a while, he considers it still on trial rmil it has been tested by every process which incensity can su i est for the purpose of detecting a fault,

Most errors which an experimentalist has to do with are really imperied truths, which have done good service in their time by Lind in the course of discovery. The great object of scientific

imperiest truths, which nave cone good service in inert one or juding the course of discovery. The great object of scientific work is to replace these imperfect truths by more exact and countrehensive statements of the order of nature. Whoever has once got knowledge from Nature herself by truthful reasoning and experiment, must be dull indeed if he closs not feel that he has acquired a new and noble power, and coes not feel that me has acquired a new and mone power, and it le does not long to exercise it further, and make new conqueras from the realm of darkness by the sid of known truthe. The habst of systematically searching for truth by the aid of known truths, and of testing the validity of each step by constant reference to Nature, has now been practised for a sufficiently long time to enable us to judge of some of its results.

Every true uses of the order of Nature is an instrument of thought. It can only be obtained by truthful investigation; and

it can only be used effectively in obedience to the same laws But the first idea which is formed of anything occurring in nature affords only a partial representation of the actual reality, by recording what is seen of it from a particular point of view examining a thing from different points of view we get different ideas of it, and when we compare these ideas accurately with one another, recollecting how each one was obtained, we find that they really supplement each other

We try to form in our minds a distinct image of a thing capable of producing these various appearances, and when we have succeeded in doing so, we look at it from the different points of view from which the natural object has been examined, and find that the ideas so obtained meet at the central image. It usually happens that an accurate eximination of the mutual bearings of these ideas on a central image suggests additions to them and correction of some particulars in their

I has it is that true ideas of a natural phenomenon confirm and s'rengthen one another, and he who aids directly the development of one of them is sure to promote indirectly the consolidation of o heis

Each onward step in the search for truth has inade us stronger for the work, and when we look back upon what has been done by the efforts of so many workers simply but steadily directed by truth towards further truth, we see that they have achieved, for the benefit of the human race, the conquest of a systematic body of truths which encourages men to similar efforts while affording

them the most effectual ard and guidance. This lesson of the inherent vitality of truth, which is taught us so clearly by the listory of our science, is well worthy of the consideration of those who, secung that imquity and falsebood so frequently triumph for a while in the struggle for existence, are inclined to take a desponding view of human affairs, and almost to despair of the ultimate predominance of truth and goodness I believe it would be unpossible at the present time to form an adequate alea of the vast consequences which will follow from the national adoption of systematic measures for allowing our the minomal adoption of systematic measures for allowing our knowledge of truth to develop itself freely, through the labours of those who are willing and uble to devote themselves to its er-roce, so as to strengthen more and more the belief and trust of mankind in its guidance, in small matters as well as in the highest

and most important considerations. I am desirous of describing briefly the more important of those measures, but first let me mention another habit of mind which naturally follows from the effective pursuit of truth-a habit which might be described in general terms as the applica-tion to other matters of the truthfulness imparted by science.

The words which the great German poet put into the mouth of Mephistopheles when describing himself to I just afford perhaps the most concise and forcible statement of what we may call the ann-scientific smrit --

Ish bin der Geist der stein verneini Ders altes, was enisteht, zuwider is

The true spirit of science is certainly affirmative, not negative; for, as I mentioned just now, its history teaches us that the development of our knowledge usually takes place through two or velopment of the knowledge usually takes place through the more simultaneous ideas of the same phenomenou, quite different from one another, both of which ultimately prove to be parts of some more general truth; so that a confident belief in one of those ideas does not involve or justify a denial of the others

I could give you many remarkable illustrations of this law from among ideas familiar to chemists. But I want you to con-aider with me its learing on the habit of mind called toleration, of which the development in modern times is perhaps one of the most hopeful indications of moral improvement in man.

In working at our science we simply try to find out what is true, for although no usefulness is to be found at first in most of our results, we know well that every extension of our knowledge of truth is sure to prove useful in manifold ways. So regular an attendant is usefulness upon truth in our work, that we get accustomed to expect them always to go together, and to believe that there must be some amount of truth wherever there is manifest usefulness.

The history of human ideas, so far as it is written in the records of the progress of science, abounds with instances of mer contributing powerfully to the development of important general ideas, by their accurate and conscientious experiments, while at the same time professing an actual disbelief in those ideas. Those records must indeed have been a dead letter to any who could stand carping at the intellectual crotchets of a good and honest worker, instead of giving him all brotherly help in the furtherance of his work.

INSTITUTE OF THE STORY.

To one who knows the particulars of our resence thoroughly, and who knows also what a variety of ideas have been resorted to in working out the whole body of truths of which the scence is composed, there are few more impressive and elevating subjects of contemplation than the unity in the clear and bold outline of that unble structure

I hope that you will not suppose, from my references to chemistry as promoting the development of these habits and powers of mind, that I wish to claim for that particular branch of science any exclusive merit of the kind, for I can assure you

or scenace any exclusive nierit of the Rimi, for a can assure you that nothing can be further from my intention.

I conceived that you would wish me to speak, of that department of serence which I have had occasion to study more purticularly, but much that I have said of it might be said with ucmarry, our nuon max i nave said or it might be said with equal truth of other studies, while some of its ments may be claimed in a higher degree by other branches of science. On the other hand, those highest lessons which I have illustrated by chemistry are hest learnt by those whose intellectual horizon includes other provinces of knowledge

Chemistry presents peculiar advantages for educational purposes in the combination of breadth and accuracy in the training which it affords, and f am inclined to think that in this respect it is at

present unequalled. There is reason to behave that it will play an important part in general education, and render valuable services to it in conjunction with other scientific and with literary

I trust that the facts which I have submitted to your consideration may suffice to show you how fallacions is that marcrialistic idea of physical science which represents it as leading away from the study of man's noblest faculties, and from a sympathy with his most elevated aspirations, towards mere mani-inate matter. The material work of science is directed by ideas mate malter 'ine miternat work of science is directed by mires a towards the actiumment of further uldes 'Fab, step in skinic is an addition to our ideas, or an improvement of them A science is but a body of ideas respecting the order of natura. Each idea whilch form part of physical vience his been derived from observation of nature, and has been texted again

and again in the most various ways by reference to nature, but this very soundness of our materials chables us to raise upon the rock of truth a lofter structure of ideas than could be erected on any other foundation by the aid of uncertain materials

The study of science is the study of man's most accurate and perfect intellectual labours, and he who would know the powers

of the human mind mist go to science for his materials

Like other powers of the mind, the Imagination is powerfully
exercised, and at the same time disciplined, by scientific work Every investigator has frequent occasion to call forth in his mind a distinct image of something in nature which could produce the appearances which he witnesses, or to frame a proposition em-bodying some observed relation; and in each case the image or bodying some observed relation; and in each case the image or the proposition is required to be true to the materials from which it is formed. There is perhaps no more perfect elementary il-lustrations of the accurate and useful employment of the ima-guation than the process for forming in the language of symbols; and the proposition of the contract of the proposition of the image called equations; on the other animals general proposition order and harmony of nature as disclosed to us by swince consider the image and in the contract of the proposition of the proposition of the contract of the internal sole purposition of the proposition of the contract of the internal sole purposition of the proposition of the contract of the internal sole purposition of the proposition of the contract of the internal sole purposition of the contract of the internal sole purposition of the contract of the contra supplies the imagination with materials of surpassing grandeur and brilliancy, while at the same time affording the widest scope for its effects

The foregoing considerations respecting the meaning and use of scientific work will, I trust, afford us and in considering what measures ought to be taken in order to promote its advancement, measures ought to be taken in order to promote his arrancement, and what we can do to further the adoption of such measures. Like any other natural phenomenon, the growth of knowledge in the human mind is favoured and promoted by certain circumstances, impeded or arrested by others; and it is for us to ascertain constances.

tain from experience what those circumstances respectively are, and how the favourable ones can be best combined to the exclusion of the others.

The best and noblest things in this world are the result of The oest and another rangs in this world are the result of gradual growth by the fire action of natural forces; and the proper function of legislation is to systematise the conditions most favourable to the free action which is desired.

I shall consider the words "Advancement of Science" as

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referring to the development and extension of our systematic knowledge of natural phenomena by time-try-ation and research, which was a strength of the property of the property of the supply of well qualified worker. The second those papers and keep them under the conditions most favourable to their elitenst activity. The most sustained here must be found while still young, and trained to the work. Now I know only one really effectual way of finding the youths who are best en-dowed by nature for the norpose, and that is to systematice and develop the natural conditions which excelerably concern a par-

develop the natural conditions which accusestally concur in par-ticular cases, and enable youths to rise from the crowd. The first of these is that a young min get'a desire for know-ledge by seeing the value and beauty of some which he has acquired. When he has got this desire, he exerts, himself to increase his store, and every difficulty surmounted increases his love of the pursuit, and strengthens his determination to go on, His exertions are seen bysome more experienced man, who helps him to place himself under circumstances favourable to further limit to place himself indire reiccionstance à avourable to further progress. He then has opportunite of seeing original inquirles conslucted, perhaps even of ading in them, and he long to constitute the constitute of the provent that he sho can work out new truths, and make some permanent oldition to human knowledge. If his circumstances could have been considered to the constitute of the constitution of the c ployed among them

We want, then, a system which shall give to the young favourable opportunities of ac juning a clear and, as far as it goes, a thorough knowledge of some few truths of nature such as they can understand and enjoy—which shall afford opportunity of further and further instruction to those who have best profited by that which has been given to them, and are anxious to obtain more—which shall enable the best students to see what original investigation is, and, if possible, to assist in carrying out some research—and, finally, which shall supply to each student who has the power and the will to conduct researche, all material

conditions which are requisite for the purpo e.

But investigators, once found, ought to be placed in the cocumstances most favourable to their efficient activity

The first and most fundamental condition for this is, that then desire for the acquisition of knowledge be kept alive and los-They mu t not merely retain the hold which they have acquired on the general body of their science, they ought to strengthen and even I that hold, by acquiring a more complete and accurate knowledge of its doctrine and methods; in a

word, they ought to be more thorough students than during their the of preliminary training.

They must be able to live by their work, without diver ing any of their energies to other pursuits, and they must feel security agunst want in the event of illness or old age.

They must be supplied with intelligent and truned assistants to aid in the conduct of their researches, and whatever buildings, apparatus, and materials may be required for conducting those

researche, effectively

The desired system must therefore provide arrangements favourable to the maintenance and development of the true student-spirit in investigators while providing them with permanent means of subsistence, sufficient to enable them to feel secure and tranqual in working at science alone, yet not sufficient to neutralise their motives for exertion, and at the same time it must give them all external aids, in proportion to their wants and powers of making good use of them.

Now I propose to describe the outlines of such a system,

Now I propose to describe the outputs of asset a system, framed for the sole purpose of promoting research, and then to consider what other results would follow from its working. If it should appear possible to establish a system for the efficient advancement of science, which would be productive of

direct good to the community in other important ways, I think you will agree with me that we ought to do all we can to promote its adoption.

Let the most melligent and studious children from every prinary school be sent, free of expens, to the most accessible secondary school for one year, let the level of these be selected and allowed to continue for a second year, and so son, until the filter of them bare learnt all that is to be there isant to advantage the continue of the second year.

resection them have learnt all that is to be there learnt to auvantage. Let the best pupils from the economicy a chools be sent to a college of their own selection, and there subjected to a similar process of annual weeding, and, finally, let those who get assistantly to the end of a college curriculum be supplied with an allowance sufficient for their maintenance for a year, on conditional control of the process of the pr tion of their devoting their undivided energies to research, under the inspection of competent college authorities, while allowed such aids and facilities as the college can supply, with the addition of money-grants for special purposes. Let all who do well during this first year be allowed similar advantages for a second and even a third year.

Each young investigator thus trained must exert himself to obtain some appointment, which may enable him to do the most useful and creditable work of which he is capable, while combining the conditions most favourable to his own improvement.

Let there be in every college as many Professorations and Assassanhaps in each branch of scence as an enceled for the efficient conduct of the work there going on, and let dead professor and Assistant have soil along and such founds for the dates of has post, under conductors as the conduction of the dates of has post, under conductors favorable to the success of those dates, but let each professor receive has a proportion of the feet post by the speaks, so that it may be his direct integers and the success of the conductors of the conductors of the same public.

more pupils. Let every college and school be governed by an independent body of men, striving to increase is usefulness and reputation, by sympathy with the labours of the working staff, by maternal and to them when needed, and by getting the very beet man they call from their own or any other college, to supply each vacancy

In addition to colleges, which are and always have been the chief institutions for the advancement of learning, establishments for the observation of special phenomena are frequently needed, and will doubtless be found desirable in aid of a general system

for the advancement of science

to the statement and in the conditions which I have thus the sheeth-sheeth-out were once properly established on a sufficient sale, it ought to develop and improve uself by the very temperature of the system, to consider how such groups of the system, to consider how such development and improvement would make a should be sufficient to consider how such development and improvement would be sufficient to consider how such development and improvement would

The thing most needed at the present time for the advancement of science is a supply of teachers devoted to that object men so earneatly striving for more knowledge and better knowledge as to be model sudents, stimulating and encouraging those around them by their example as much as by their teaching Young men do not prepare themselves in any numbers for such a career —

I Because the chief influences which surround them at school and at college are not calculated to awaken in them a desire to

obtain excellence of such kind

II Because they could not expect by means of such qualities to reach a position which would afford a competent subsistence Let these conditions be reversed, to the extent that existing teachers have powerful inducements to make their students love the study of science for its own sake, with just confidence that they will be able to earn a livelihood if they succeed in qualify-ing themselves to advance science, and the whole thing is changed The first batch of young investigators will be dispe among schools and colleges according to their powers and acquirements, and will improve their influence upon the pupils, and enable them to send up a second batch hetter trained than This improvement will go on increasing, if the natural forces which promote it are allowed free play and the youth of each successive generation will have better and more free quent opportunities of awakening to a love of learning better help and guidance in their efforts to acquire and use the glorious inheritance of knowledge which had been left them, better and more numerous living examples of men devoting their whole lives to the extension of the domain of truth, and seeking their highest reward in the consciousness that their exertions have benefited their fellow-men, and are appreciated by them.

A young man who is duly qualified for the work of teaching

A young man who is duly qualified for the work of teaching the investigation of some particular branch of scence, and who washes to devote himself to it, will become a member of an assocation of men selected for their known devotion to learning, and for their ability to teach the methods of investigation in their respective subjects. Around this central group is ranged as frequently changing body of youths who trust to ibem for encouragement and equidance in their resocciue studies.

Our young investigator finds it necessary to study sgain more carefully many parts of his subject, and to examine accurate the evidence of various conclusions which he had formerly adopted, in order that he may be able to lead the minds of his burdles by easy and naturally set secure steps to the discovery of the goes al traths which see within their reach. He goes over his branch of science again and again from the foundation upwards striving each time to present its essential particulars more clearly and more forcelly, arranging them in the order best calculated to stimulate an inquiring mind to reflect upon their meaning, and to dreace its efforts effectively to the discovery of the general ideas for the control of the contr

No known conditions are so well calculated to give a young mentagator the closest and stronger grasp of his object of which he is capable as those in which he is placed while this extraord he is capable as those in which he is placed while this extraord the interest of the contract of the interest of

When our investigator has thus got a thorough mastery of his sectione and new flexis for the extension, he ought to have the opportunity of turning his improved powers to account by devoting the control of the company of the compan

Now it must be observed that such a system as the above, one developed to its proper proportions, so as to send annually to secondary schools many thousands of poor children who would otherwise never empy such advantages, and so as to train to obtain the contrast of the state of the contrast of the co

There is an urgent need of accurate scientific knowledge for the direction of manufacturing processes, and there could not be a greater matake than to suppose that such knowledge need not go beyond the elementary turks of science. In every branch of manufacturing the second of the covered by means of investigations as ardious as those conducted for purely scientific purposes, and involving as great powers and accomplishments on the part of those who conducted

Any manufacturer of the present day who does not make efficient arrangements for gradually perfecting and improving his processes ought to make at once enough money to retire; for so many are moving onwards in this and other countries, that he would soon be left behind.

It would be well worth while to establish such a system of scientific education for the sake of training men to the habits of mind which are required for the improvement of the manufactuing arts, and I have no doubt that the expense of working the system would be repeat a handred times over by the increase of wealth of the community; but I only mention this as a secondary advantage of national education

advantage of national estudients of the property of the control of

You precive that in such educational system each teacher must truit to his own exertions for success and advancement; and he will do so if he is sure that his result, will be known and compared impartially with those attained by others. Each governing body must duly maintain the efficiency of their advoct or college, if its apport depend in some degree ou the evidences that the property of the experiment of the evidence that the college of the evidence of th

The keystone of the whole structure is the action of the State in distributing funds carefully among schools and colleges proportionally to the evidence of their doing good work, which could not be continued without such aid

I am inclined to think that the State ought, as far as possible, to confine its educational grants to the purpose of maintaining and continuing good work which is actually being done, and it is destrable to necessary, and the state of the state of the state of the catalogue of the state of the state of the catalogue of the state of the state

On the other hand, experience has shown that special endowments, which the up funds in perpetuity for a definite purp ne, commonly fail to attain their object under the altered circumstances which in ring up in later generations, and not unfrequently detract from the efficiency of the institutions to which they are statched, by being used for objects other than those which it is

their proper function to promote. When there is else to be a real want of any new institution for the promotion of learning, men are usually writing enough to the devote titus can it interpret to the purpose of establishing it and devote titus can it interpret to the purpose of establishing it and state to the properties of the proper

The State could not, however, ducharge these justical functions without accurate and tratisorthy evendence of the educational work done at the various schools and of its success For this purpose a record must be kept by or under the direction of every teacher of the weekly progress of each pupil, showing would have to see to these records being kept puon a unsform scale, so that their results might be comparable. The habit of kepting such records conducts powerfully to the efficiency of teachers; and, for the sake of the due development of the teaching system, it ought to prevail generally. Having such rails and accurate means of knowing what opportunities of instances in the second of these opportunities, of the second of those opportunities, Government ought to stimulate the exertions and test their progress by periodical examinations. If is of the tumost importance to allow any new and improved

system of undrection to develop uself feety. by the exertions of those who are willing to undertake the labour and to those who are willing to make the the bour and to for pige it on a practical scale; and the pupils who around the command of any branch of scence, ought to have a fair opportunity of showing what they have schered and how they have schered it. An able and impartial examiner, knowing out has resultant the manner in which he has been taight to work out results of the kind.

Examinations thus impartially conducted with a view of teating the success of teachers in the work which they are endea-vouring tody, have a far higher value, and consequent authority, than those which are conducted in ignorance or disregard of the process of trausing to which the candidates have been subjected, and we may safely asy that the examination system will not attain as taff usefulness until it is this worked in intimate

connection with a yearon of teaching.

In order to give every one employed in the educational system the utmost interest in maintaining and increasing his educacity, its essential that also measures of publicity be given efficiency, it is essential that also measures of publicity be given effectively the proposed of the public of the instruction received, and every Findeau being un part dependent upon the few of his pupils will be public of the instruction received, and every Findeau being un part dependent upon the few of his pupils will be public of the maintain amount of the animal means by which a designable I Indea or attracted the public of the p

when one between the man at on the extra the working of the system to be derived from till publicity of all its more important proceedings. It will supply materials for the formation of a country between the proceedings of the suthernoon of the system of

III I have succeeded to making clear to you the leading promptings of the plan to be adopted for the advancement of sciences, including, as it necessarily must do, national education generally, you will, I think, agree with me that, from the very magnitude and vanety of the interest visorolored in its action, such visite must of accessibly be under this piperse count of Govern-square and the state of the prompting of the control of the c

But government has already taken, and is continuing to take action in various matters affecting elementary popular closation and higher scientific education, and it would be difficult to arrest such action, even if it were thought desirable to do 3. The only practical question to be considered is how the action of Government can be systematized so as to give free play to the natural forces which have to do the work

By establishing official examinations for appointments and for degrees Government cereir a powerful influence on the teaching in schools and colleges, without taking cogmizance, except in some few cases, of the systems of teaching which prevail in thems. Again, they give greats of pebbe money from time the time is and colleges or unaversities, or time the time to time in an of colleges or unaversities. Sometimes the man of the colleges of the colleges of the colleges of the a Professionabile. In taking each nessure of the kind they are a Professionabile, and the colleges of the colleges of the colleges in the colleges of the colleges influenced by welfaces that it is in Intel[®] a good thing,

calculated to promote the advancement of learning. But a thing which is good in itself may produce evil effects in relation to others, or good effects incommensurate with its cost. Thus examinations afford most valuable and to educational work when carried on its occupanties. examinations afford most valuable and to educational work when carried on in computation with exarted teachers, yet when esta-blushed in the absence of a good system of education, they are laable to give rule to a one cated training contraved with a special wirer of getting, young men through the examinations. If no properly educated young men were found for a particular depart-ment of the public service, and an examination of all candidates. ment of the public service, and an examination of all candidates for such appointments were to be established for the parpose of improving the system of training, candidates would consider their power of answering such questions, as appeared likely to be set as the condition of their obtaining the appointments, and they would look out for men able and willing to train them to that particular work in as direct and effective a manner as pos-sible. The demand for such instruction would soon be supplied Some teachers would undertake to give instruction for the mere some teachers would undertake to give instruction for the mere purpose of enabling candidates to get through the extiniation, and by the continued halst of such work would gradually come to look upon the examiners as malignant beings who keep youthen oft office, and whose vigilance ought to be evided by such means as experience might show to be most effective to the purpose. Once this kind of direct examination-teaching has taken pore. Once this kind of direct examination-teaching has taken root, and is known to produce the desired effect of getting young men through the examination, it is evidence encourages the tendency on the part of the anadidates to look merely to the examination as the end and aim of their study, ard a class of teachers is developed whose exertions are essentially antagomatic to those of the examiners

There are, no doubt, teachers with a sufficiently clear apprehension of their duty, and sufficient authority, to convince some of the candidates that the proper object of their study should be to increase their power of usefulness in the career for which they are preparing themselves, by thoroughly mastering up to a pre-scribed point certain branches of knowledge, and that until they had honestly taken the means to do this and believe I they had done it effectually, they ought not to go up for examination nor

to wish to commence their career

But it is desirable that all teachers be placed in such circumstances that it may become their interest as well as their duty to sources that it may be conferred the powers in the chyect for which the examiners are working. For this purpose often records the work do me under their guidance by exh pupil ought to be carefully suspected by the examiners before framing their questions, and ought to be accepted as affording the chief evidence of

the respective ments of the pupils

This is not the place for considering how the general funds for nn effective system of national education can best be raised, nor how existing educational endowments can best be used in aid of those funds It is well known that some colleges of Oxford and Cambridge are possessed of rich endowments, and that many dis-tinguished members of those universities are destrout that the annual proceeds of those endowments should be distributed upon some system better calculated to promote the advancement of learning than that which generally prevails. Indeed we may confidently hope that, true to their glorious traditions, those colleges will be led, by the high minded and enlightened e sinsels of their members, to rely upon improving usefulness in the advancement of leathing as the only secure and worthy baus of their action in the use of their funds, so that they may take a leading part in such system of national education as may be moulded out of the present chaos

moultield out of the present enough that the foundations of a unational system of education ought to be had independently of the present arrangements at Oxford and Cambridge, for we may be sure that the more progress the system makes the more casy will become the necessary reforms in the older universities and colleges

It is clearly undesirable that Government should longer delay obtaining such full and accurate knowledge of the existing national resources for educational purposes, and of the manner in which they are respectively utilised, as may enable them to judge of the comparative prospects of useful res presented by the various modes of distributing educational grants. They ought to know what has been done and what is dong in the various public educational establishments before they can judge which of them would be likely to make the best use of a grant

of public money.

We have official authority for expecting such impartial ad nistration of educational grants; and it cannot be doubted that, before long, due means will be taken to supply the prehminary

nditions

You are no doubt aware that a Royal Commission was appointed some time ago in consequence of representations made to Government by the British Association on this subject, and it is understood that their instructions are so framed as to direct their particular attention to the manner in which Government may distribute educational grants The Commission is moreover composed of most distinguished men, and we have every reason to anticipate from their labours a result worthy of the nation and of the momentous occasion.

In speaking of public educational establishments, I refer to those which by their constitution are devoted to the advancement of learning without pecuniary profit to their respective governing bodies. The annual expenditure requisite for keeping up a national system of popular education will necessarily be considerable. from the first, and will become greater from year to year; but once Englishmen are fully alive to the parhmount importance of the subject, and see that its attainment is within their reach, we may be sure that its expense will be no impediment. Eng land woul not deserve to reap the glorious fruits of the harvest of knowledge if she grudged the necessary outlay to seed and til-lage, were it even ten times greater than it will be It is no use attempting to establish a national system on any other than a attempting to establish a national system on any other than a truly national bass. Pravate and corporate funds insertably get diverted from popular use, after a few generations, to the use of the control of the control of the control of the control of the sach year in the manner best calculved to give to the youth- of the powers dosses full opportunities of improvement? Imposi-tional to their expectage, so that they may qualify themselves for the unions usefulness to their control yof which they give exception to the control of the control The best possible security for the proper administration of the system will be found in the full and speedy publicity of all the

particulars of its working

It has been frequently remarked that a great proportion of English investigators are men of independent means, who not only seek no advancement as a reward of their labours, but only seek no advancement is a reward of their manours, pour often sacritice those opportunities of improving their worldly position which their abulities and influence open up to them, for the sake of quelty advancing human knowledge. Rich and powerful men have very great templations to turn away from science, so that those who devote their time and money to its service prove to us how true and pure a love of science exists in this country, and how Engishmen will cultivate it when it is in

their power to do so

Now and then a youth from the poorer classes is enabled by fortunate accidents and by the aid of a friendly hand to climb to a position of scientific activity, and to give us, as Faraday did, a sample of the intellectual powers which he fallow in the great

mass of the people

Now, the practical conclusion to which I want to lead you is that it rests with you, who represent the national desire for the advancement of science, to take the onlo measures which can now be taken towards the establishment of a system of education worthy of this country, and adapted to the requirements of science. In the present stage of the business the first thing to be done is to arouse public attention by all practicable means to the importance of the want, and to get people gradually to agree to some dehnite and practicable plan of action You will, I think, find that the best way to promote such agreement is to make people consider the natural forces which have to be sysfreely for the desired purpose When the conditions essential to any national system come to be duly appreciated by those interested in the cause of education, means will soon he found to

carry out the necessary legislative enactments.

The highest offices in the State are on our present system filled by men who, whatever their political opinions and party ties, almost unfallibly agree in their disasterested desire to signalise their respective terms of office by doing any good in their power. Convince them that a measure desired by the leaders of public Couraine times that a measure desired by the leaders of pulls, opinion is in useff good and useful; and you are sure to carry it. And, on the other hand, England is not wanting in men both able and willing to come forward as the champions of any great cause, and to devote their best powers to its service.

I may well say this at Bradford after the results achieved by

your Member in the Elementary Education Act.

Objections will of course be raised to any system on the score of difficulty and expense, more especially to a complete and

good system. Difficult of realisation it certainly must be, for it will need the devoted and indefatigable exertions of many an able and high-minded man for many a long year. Only show aure and ingui-minised man for many a long year. Only show how such exertions can be made to produce great and shiding results, and they will not be wanting. And as for expense, you will surely agree with me that the more money a distributed in such frugal and effective manner, the better for the real greatness of our country.

of our country.

What noblep rivilege is attached to the possession of money than that of doing good to our fellow men? and who would gradege thing fleedy from his supplies, or even depriving himself of some comforts, for the sake of preparing the riving generation for a life of the umost usefulness and consequent largeries?

1. confidently uses that the time will some when the chark they have been considered that the same when the chark they have been considered to the same that they are the consequent to the same that they are the same of the same that they are the same that the same that they are the same that they are the same that they are the same that the same that they are the same that the same that the same that they are the same that the sa

the vote for National Education, and when in some later age our nation shall have passed away, when a more true civilisati has grown up and has formed new centies for its throbbing life, when there are but broken aiches to tell of our bridges and crumbling ruins to mark the sites of our great eathedrals—then will the greatest and noblest of England's works stand more perfect and more beat tiful than ever, then will some man surimperishable truths and laws of nature, and see that her energy and wealth were accompanied by some nobler attributes—that while Englishmen were strong and ambitious enough to grasp power, they were true enough to use it for its only worthy pur e-that of doing good to others.

pose—that of doing good to others.

I must not, however, traspass longer upon your time and your limit and, however, traspass longer upon your time and your kind attention. My subject would carry me on, yet I must stop without having doon half justice to it.

It have succeeded in convincing you that a National your most of Education is now necessary and possible, and in persualing.

you to do what you respectively can to trepare the way for it, I shall feel that the first step is made towards that great result

SECTIONAL PROCEDINGS SECTION B -CHEMICAL SCIENCE

ADDRESS OF THE PRESIDENT, W J RUSSELL, FR S

Or late years it his been the custom of my predeces-sors in this chair to open the business of the section with an address, and the subject of this address has almost invariand solves a review of the progress of chemistry during the past year. I purpose, with your leave, to-day to devite somewhat from this precedent, and to limit my remarks, is far as the progress of chemistry is concerned, to the history of one chemical substance. The interest and the use of an annual survey, at these meetings, of the progress of chemistry, has to a certain extent passed away, for the admirable extracts of all important chemical papers, now published by the Chemical Society, has in a great measure taken its place, and offers to the chemical student a much more thorough means of learning white cuentia sauceri a nuce more unorougn means or tearning wan progrest his testence is making than could possibly be done by the study of a presidential address. Doubtless three abstracts of chemical papers are known to other than professional chemists, but I cannot pass them over without recording the great use they have proved to be, how much they have token called any in extending in this country are exact I nowledge of the recorders of whether over the contrast and the process of the contrast and the progress of the contrast and the process of the contrast and the pr progress of science on the continent, and in helping and in progress or science on the continent, and in sciping and institution the second of the

I dweit for a moment on the dongs of the Chemical Society, for I believe in the progress of this Society we have a most important indication of the progress of chemical sounce in this country. The number of original papers sommunicated to the Society during the past year has far exceeded that of privious years; during last year hifty eight papers were read to the Society, whereas the average number to it the last this years in a some progress of the progress south the increased activity not only continuing, but even ance of this increased activity not only continuing, but even increasing. Another matter connected with the Spotely deserves assume word, I mean its removal from its old rooms at Burnlingon Houses, which afforded it very mentificient accommodation, to the new ones in the same building. This transference which is now taking place, will give to the Society a great increase of accommodation, and thus admit of larger audiences attending the lecture, of the proper development of the library, and of the full illustration by experiment of the communications made to it These improvements must act most beneficially on the Society, and stimulate its future development, even now it numbers some 700 members, and certainly is not one of the least active or least useful of the many scientific societies in London active of least useful of the many scientific societies in Lorentz Since our last meeting, at Brighton, we have lost the most re-nowned of modern chemists—Liebig. His influence on chemistry through a long and most active life has yet to be written. Pulshishing his first paper fifty years ago, it is difficult for chemists of the present day to realise the changes in chemical thought, in chemical knowledge, and in chemical experiments which he lived through, and was more than any other chemist active in His activity was unweated he common cated no promoting less than 317 papers to different scientific journals, and almost every branch of chemistry received some impetus from his hand

I selig took an active interest in this Association, and I believe the last paper he wrote was one in answer to a communication made at the last meeting of this As ociation. On two occasions had a time and meeting of the British Association, and has communicated many papers to the section. The meeting at 1 isoppool in 1837 was the first at which he was present, he there composition of are acid, and further gave an account of his companion of artic acid, and nutner gave an account of in-termination of a companion with Wolding of the artificial formations; made in companion with Wolding of requested to prepare a report on the state of our knowledge of somere boldies. This request, although often repeated, was next compiled with. He was also requested to report on the state of organic chemistry in dorganic analysis. this nor section was evidently desirous of giving him full occupation. At the necting in 1840 at Glasgow, a paper on "Poisons, Contagions, and Massis," by Jiebig was fold, it was in fact an abstract and Massins," by Liebig was read, it was in fact an abstract of the last chapter in his look on "Chemistry in its applications to Agriculture and Physiology," and the work itself appeared thout the same time, dedicted to this Association. Like says -"At one of the meetings of the Chemical Section of the British Association for the advancement of Science. the homeable task of preparing a report upon the state of Organic Chemistry was in pised upon me. In this present work I present the Association with a part of this report the next meeting, which was held at Plymouth, in (84), there was an interesting letter from Liebig to Dr. Playlar reed to our section, in it, unong other matters, Lichig describes an "ex-cellent method" devised by Dis Will and Varientrapp for determining the amount of introgen in organic bodies, he also says we have repeated all the expressions of Dr. Brown on the production of silicon from paracyanogen, but we have not been production or silicon from paragranusca, but we have not been fille to continu one of his results, what our experiences prove is that paracyanusca is decomposed by a strong heat into mitrogen gr, and a residue of cathon which is exceedingly difficult of combustion

To the next meeting-it was at Manchester, and Dalton was To the next meeting—it was at stanchester, and dation was in president of this section—Dr. Playlar communicated an abstract of Professor Liebg's report "On Organic Chemisty applied to Physiology and Pathology". This abstract is printed in our proceeding, and the complete work is looked upon as the second part of the report on Organic Chemistry This Association may therefore fairly consider that it exercised some influence on Lichig in the production of the most important works that he Playfair's abstract must have been listened to with the greatest interest, and I doubt not the statements made sharply criticised, specially by the physiologists then at Manchester. Playlar concludes his abstract with these words, thus summing up the special objects of these reports —" In the opinion of all, up the special objects of these reports—"In the opinion of an I feeling may be considered a benefactor to his species, for the interesting discoveries in agriculture, published by him in the hist part of his report. And having in that pointed our means by which the food of the human race may be increased, in the work now before us he follows up the chain in its continuation, and shows how that food may be best adapted to the number of man Surely there are no two subjects more titted than these for the contemplation of the philosopher, and by the consumnate sagnety with which Liebig has applied to their elucidation the powers of his mind, we are compelled to admit that there is no hving philosopher to whom the Chemical Section could have

more appropriately entrusted their investigation."

At the meeting at Glasgow, in 1655, Liebig was also present, but then only communicated to this section a short paper on ful-

minure acid, and some remarks on the use of hime water in the manufacture of bread. Such I believe is the history of the direct relationship which has existed between Liebig and this Association. Indirectly we can hardly recognise how much we Interested as he was in the work of this Assoc tion I could not but to-day record the instances of direct aid and

aupport which this section has received from him
I pass on now to the special subject to which I wish to ask

your attention.

It is the history of the vegetable colouring matter found in madder. It has been in use from time immemorial, and is still madder. It has been in use from time immemorial, and is still madder. It is obfor the sake of the colour it yields, and the special interest which now attaches to it is, that the chemist has lately shown how this natural colouring matter can be made in the laboratory as well as in the fields; how by using a bye-product, which formerly was without value, thousands of acres can be liberated for the cultivation of other crops, and the colouring matter which they for-merly produced be cheaper and better prepared in the laboratory or in the manufactory. That a certain colouring matter could be obtained from the roots of the Rubia tinctorum, and other species

obtained from the roots of the Knina anterorum, and other species of the same plant, has been so long known, that apparently no record of its discovery remains

Plmy and Diocororides evidently allude to it

The former, referring to its value as a dyeting material, says, "It is a plant hitle
known except to the sortid and avarioous, and this because of norm except to the sortion and avariations, and this because of the large profits obtained from it, owing to its employment in dyeing wool and leather." He further says, "The madder of lally is the most esteemed, and especially that grown in the neighbourhood of Rome, where and in other places it is produced in great abundance." He further describes it as being grown among the olive-trees, or in fields devoted especially to its was the most esteemed Its cultivation in Italy has been contimed till the present time, and in 1863 the Neapolitan provinces alone exported it to the value of more than a quarter of a million anote exported it to the value on more than a quarter of a multion sterling. At the present day we are all very familiar with this colouring matter as the commonest that is applied to calicose. It is capable of yielding many colours, such as ved, pink, purple, chocolate, and black. The plant in which is the some of this colouring matter is nearly althed botanically and in appearance to the ordinary Gahums, or bed-straws It is a native probably of the dominary canuma, or occ-straws 11 w a nature protonty of southern Europe as well as Asia. It is a perennial with horta-stalk creeps along the ground to a considerable distance, and the stem and leaves are rough with sharp prickles. He root, which is cylindrical, fleshy, and of a pale yellow colour, extends downwards to a considerable depth. It is from this root, which, when wards to a considerable depth. It is from this root, which, when dried, is known as madder, that the colouring matter is obtained. The plant is propagated from suckers or shoots. These require some two or three years to come to full maintainty and yield the finest colours, although in France the crop is often gathered after only eighteen months' growth. From its taking so long to develop, it is evidently a crop not adapted to any ordinary series of rotation of crops. The plant things best in a warm climate, but has been grown in this country and in the north of Europe

In India it has been grown from the earliest times, and, as before stated, has been abundantly cultivated in Italy, certainly since the time of Pliny, he also mentions its cultivation in In this country its culture has often been attempted, and has been carried on for a short time, but never with per-manent success. The madder now used in England is imported mannet success. The madder now used in England is imported from France, Italy, Holland, South Germany, Turkey, and India. In 1837 the total amount imported into this country was 42,4056 erest, howing an estimated value of 1,246,4056, and the 43,4056 erest, howing an estimated value of 1,246,4056, and the size of 1,246,4056 erest, howing an estimated value of 1,246,4056 erest, howing a size of 1,246,4056 erest, which is 310,425 erest in 310,425 from 10 to 20 ewr, or the circuit roots, but in South overmany and in France the same amount of land yields about twice that quantity. The madder cultivator digs up the roots in autumn, dries them, in some cases peels them, by beating them with a fiail, and

exports them in the form of powder, whole root, or, after treatment with sulphuric seld, when it is known as garancine. The quality of the root varies much, that from the Levant, known as Turkey root, is most valued. According, however, to the colour to be produced, is the madder from one source or another preferred.

To obtain the colouring matter, which is but very slightly soluble in water, from these roots, they are mixed, after being ground, with water in the dye-vessel, and sometimes a little chalk is added. The fabric to be dyed is introduced, and the whole slowly heated, the colouring matter gradually passes from the root to the water, and from the water to the mordanted fabric, giving to it a colour dependent of course on the nature of the mordant

the mordant
To trace the chemical history of this colouring matter, we
have to go back to the year 1790, when a chemist of the name
of Watt precipitated the colouring matter of madder by alum
from neithal, alkaliuc, and acid solutions he obtained two different colouring matters, but could not isolate them, and many dif-ferent shades of colours. Charles Batholdi asserted that madder retent snames of counts. Charges battoon asserted that maduer contained much magnesic subplate, and Hutmann observed the good effect produced on markler by the addition of ratic carbonate. In 1823, F. Kuhlmann made evidently a careful analysis of the maddle-root, and describes a red and a fawn colouring. on the madele-root, and describes a red alor a lawic colouring matter, but the five radly important advance made in our knowledge of the chemical constitution of this colouring matter was by colon and Rodington in Sir. They obtained what they believed to be, and what has since really proved to be, the rine colouring practice of maddler, and obtained it in a state of the colouring practice of maddler, and obtained the in a state of They took Alsten maddler in powder, dige-ted it with winder. They took Alsten maddler in powder, dige-ted it with winder, and obtained the colouring practices are always to the colouring practices. obtaining thus a gelatinous mass, which they treated with boiling alcohol, then evaporated off four hiths of the alcohol, and treated the residue with a little sulphure acid, to diminish its treated the Testion with a ratter simbilities across the observed little of water, they got a yellow shi salistance (emaning T sally, they found that on moderately heating this product in a glass tube, they obtained a yellowish vapour formed of brilliant particles, which condensed, gring a distinct zone of brilliant particles, which condensed, gring a distinct zone of brilliant particles, which condensed is sufficient to the product of t similar to that from the native lead chromate. They named this substance alizarine, from the I evant name for madder, Alizan, the name by which it is still known there

A few years later we find other chemists attacking this same subject, in 1831 Guilter de Claubry and J Persoz published the account of a long research on the subject, they described two colouring matter, a red and a 1000 one—the red one was all-zarine and the rose one was another body nearly allied to it, and now well known as purpurine. Runge also made an elaborate examination of the inackler root, he found no less than five examination of the matter root, in John and madder-purple, different colouring matters in it—madder-red, madder-purple, different colouring matters in it—madder-brown. The first madder-orange, madder yellow, and madder-brown. The first three he considers to be suited for dyeing purposes, but not the

last two. last two.

Runge's madder-red is essentially impure alizarin, and his madder-purple impure purporine. He does not give any analysis of these substances. Duning the next ten years thus subject seems to have attracted but little attention from chemists, but in 1846 Shiel prepared the madder-red and madder-purple of but in 1846 blich prepared the molder-red and modder-purple of Rungs, by processes very similar to those employed by Rungs, Rungs, by processes very similar to those employed by Rungs, so that the second of the s is Dr Schunk of Manchester In Lucbig's Annalen for 1848 he gives a long and interesting account of his examination of madder; he isolated and identified several new substances which are most important constituents of the root, and has since this time added important constituents of the root, and has since this time added in mach to our knowledge of the chemical constitution of midder. In the paper above alluded to be confirms the presence of the abazone, and give to it the formula. Call, In.Q. The principal additional control of the confirms the presence of the state of the confirms that the confirmed in the business of the confirmed in the business of the confirmed in the confir

obtain this latter body heat had always been used, so until the elaborate experiments of Schunk it was a question whether the heat did not produce a racheal change in the substance, whether, in a word, these two bodies were really identical. experiments proved that they were, and consequently that this beautiful colouring matter alizarine existed as such in midder If, however, we go one step further back and examine the fresh root of Ruba tractorum, that is, as soon as it is drawn from the ground, for some time we shall find no trace of alizarine there. On sleeing the root it is seen to be of a light carroty colour, and an almost colourless liquid can be squeezed out of it, but this is entirely free from the colouring matters of maddler. Ict the roots, however, be kept if only for a short time, and then they will give abundant evidence of the presence of abzarme, it simply heated alizarin may be volatilised from them. It appears then that the whole of the unctorial power of this root is developed after the death of the plant Schunk explains this curious phenomenou as follows —That in the cells of the living plant there nomenous as follows — I hat in the cells of the inving paint usur, is a substance which he has solicited, and has named railous, it is eastly solisble in water and in alcohol, the solition is of it yellow colour, and has an intervely bitter (aste, when dry it is hard, hrown, gun-like body! It has none of the properties of a dye stalf, lust if we take a solition of it, and some sulphare of hydrochlopies acid to it, and a long, a yellow flocustent substance. will slowly separate out, and on filtering it off and washing it, it will be found to have the finetonal properties of madder and to contain alizarine. In the liquid filtered from it there is, with the acid added, an uncrystallisable sugar, so that in this way the original product in the root, the ruban, has apparently been split up into alizarine and into sugar. To apply this reaction to what goes on in the root after its removal from the ground, we have to find if any other substances can take the place of the boiling dilute acid, and Schunk has shown there exists in the root itself a substance which is eminently fitted to produce this splitting up of the jubian. He obtained this decomposing agent from madder simply by digesting it in cold water, and their ulding dechol to the liquid, this threw down a reddish floculent substince. and if only a small portion of this be added to an aqueous solu tion of rubian and allowed to stand for a few hours in a waim place, it was found that the rubian was gone, and in place of it pace, it was found that the runin was gone, and in pict of it there was a thick tenaceous jelly, this, treated with old water, gave to it no colour, no bitter taste, but much sugar. From the jelly, remaining involuble, alterance could be extracted. In fact, of all known substances this very one found in the madder

lade, of all known custances this very one toutus must monomer before size statistic for effecting this electroparation of the radian. The bastory then seems complete. The two substances are kept apart during the life of the plant is some way of which we know nothing, but as soon as it does they begin slowly to act on one another, dev-longing this the coloring matter, in maddle. It amonther, the control of the control of the coloring that is not a substantial of the coloring matter, in maddle, and the matter in maddle will increase on keeping it, even for years will go on improving in quality, and us experiment of Schunk's shows that the ordinary maddler as used by the dyer has not all the rulnian convected into coloring matter, for on taking a development of the coloring matter, for on taking a solution devoid of flying properties. On the coloring the coloring solution devoid of flying properties with our affecting the coloring that the coloring of the coloring matter, for on taking a solution devoid of flying properties.

ing properties.

"Conneident with the appearance of Schunk's finst paper we not by Polavia on the same subject. He looked upon alwame as true each, and gave it the name of Lazara, acid, but as far as the composition of it was conserved the percutage which he obtained agreed tolely with those given by Schunk. One control of the percentage which he obtained agreed tolely with those given by Schunk. The control of the percentage which he obtained agreed tolely with those given by Schunk. The control of the percentage with the percentage with the control of the percentage with the

expressing the true composition of that body lit was not only the careful and elaborate work which they devoted to the the careful and canonice work which they revoted to the subject, but also the ingenions and apparently well founded theory on the subject which carried conviction with it. Lurent had shown, not many years before, that when naphthalin, that be until white crystalline substance obtained from coal tar, was acted on by chlorine, and then treated with mirro send a body known as chlornaphthalic acid and having the composia nony known as caroniagoniane near and naving the composi-tion C₂₀H₁₀C₄O₆ was obtained, and on comparing this formula with the one they had obtained for altrarine, Wolff and Strecker it once concluded that it really was altrarine, only containing at once concunced that it really was altarine, only containing two atoms of chlomic in place of two of hydrogen, make this replacement, an operation generally easily performed, and from naphthalin, they had peopared altarine. Further, this relationship between chlomynthiline acut, and altarine is borne out in many ways, it, like, likerine, has the power of combining with different base, valued need, her a yellow coloni, is insoluble. in witer, melts at about the same temperature, is volitile, and when acted on by alk the gives strongly coloured solutions. Laking then all these facts into consideration, can we wonder that these chemists feel convinced that they have established the composition of alizarine, and have shown the source from which it is to be obtained artificially? Appriently but one very simple step tenrains to crown then work with success, that of replacing the oblorine by hydrogen. Melse as had only shortly before shown how this substitution could easily be made in the case of choracetic and by acting on it with potassium amalgam, and Kolhe had used the battery for the same purpose. Both these processes, and doubtless all others that the authors can think of, are ried upon the chloronaphthalic read, but chloronaphthris acid it remain and they are obliged to contess they are unable to make this substitution. Still they are strong in the belief that it is to be done and will be done, and conclude the account of then us arches by pointing out the great technical advantage it will be to get alizarme from a worthless substance such as naphthalm. One cannot help even now sympathising with these chemists in their not being tible to confirm what they had really the strongest coalence for behaving must prove to be a great discovery. We now know, however, that had they succeeded in effecting this -ulestration, or had they in any other way obtained this chloro-ii philiahe and without the chlorine, if I may so speak of it, which since their time has been done by Martins and Griess, alizarine would not have been obtained, but a body having a nemukable parallelism reproperties to it would have been. This body, like alizarae, is of a yellowish colour, but slightly soluble in usely, like anizarne, is of a yet flowest colour, but signify soluble in with, easily in skolod and in other, is oblattle, and on oxidation yet be flow into products, it is, in fact, an archigonesholy, but blonging to another group. We also know that the formula proposed by Wolff and Strecket, and so long in use, is not the context one. But little more cumus to be added with regard to the history of abzume as gathered from the study of the natural substance. Schutzenberger and Paraf suggested doubling Wolff and Strecker's formula for abzaune, and Bolley suggested the formula $C_{10}\Pi_{11}O_{40}$ which owing to the uneven number of hydrogen atoms was soon rejected. It we compare our present knowledge of alizarme with what it was when the to carches on the natural product were completed, it is as lightne s compared to darkness, and we may well ask whence has come this influx of knowledge? the answer I hope to show you is unloubtedly that it has come from the caleful and accurate study of abstract chemistry I know of no history in the whole of chemistry which more strikingly illustrates how the prosecution of abstract science bys the foundation for great practical improvements. My object now, is then to show you, as shortly as I can, how by undirect means the compoalizanne was discovered, how it has been built up artificially, and how it is superseding for manufacturing purposes the long-need natural product,

"To these this hetery from its source, we must go leak to 1755, when an applicacy of the humon of Hofmann obtained the calcum salt of an acet called quone and from emelona my latest, This sace is now known to be of comm to camerace in plants, it exists in the bulber and mobility many others. Ledge also prepared the calcum all, and was the first to give a complete analysis of it, the bornula high many others are complete analysis of it, the bornula high governor to the calcum and the complete analysis of it, the bornula high governor to the calcum and the

student at Giessen, undertook the further investigation of this subject, and established the formula G₁H₂O₁, the one in fact now mass. In the course of this investigation, which he carried further than merely settling the presentage of the street of the boly. In the street of the boly. In the street of the latter of the street of the street of the latter of the street of the latter of the street of the street of the latter of the street of

Some years afterwants Wohler also explained them by the decomposition of cume near), he prepares again this symmone and follow, exactly the process described by Wookiersky. He states that with regard to the populate of this remark-likeli looly he has nothing particular to add. However, he proposed alleded to the Among these to Holongianous C₁H₂O₂. Learner afterwards shows that the formula proposed by Wohler is unconsistent with his and fershalf view, and by experiment confirms the former formula for this body. Although an uny other chamsat and retained to other commonly and retained to other commonly consistent with his and retained to other commonly consistent with the analysis of the control of

Thus Wohler, Lauruti, Hofmann, Staller, and Hesse, all these, all and worked at 11, and much experimental knowledge with tegard to it had been acquired. Due important point in its history was first the discovery of chlorand by Ladmann in 1844, and then Hofmann, showing that hy hexing quinone with potents, chlorand and hydrochloran caul chlorand could be obbaund from it, that, in fact, chlorand was quinone in which all the hydrogen had been replaced by folionis. Pellago the move general impression unong chemical way that in constitution it was a kind of side-piece, carrianly its definite place among chemical compounds

Kekulé suggests a rational formula for it, but it is to Carl Graebe that we owe our knowledge of its true constitution 1858 he published a remarkable and very able paper on the quinone group of compounds, and then first brought forward the view that gumone was a substitution derivative of the hydrocarbon benzol ((gH o) On comparing the compounds of these two bodies it is seen that the quinone contains two atoms of oxygen more and two atoms of hydrogen less than benzol, and (smebe, from the study of the decomposition of the quinone, and Graces, from the compounds it forms, suggested that the two atoms or oxygen form in themselves a group which is divalent, and thus replace the two atoms of hydrogen. This supposition he very forcibly advocates and shows its simple and satisfactory applications of this body. This ention to all the then known reactions of this body suggestion really proved to be the key, not only to the explanation of the natural constitution of quinone and its derivatives, but to much important discovery besides. At this time q imone scenned to stand alone, no other similarly constituted body q intone scentral to stand atone, no other similarity constitution sousy, was known to exist, but what sturkingly confirms the correctness of Graebe's view, and indicates their great value, is that immediately he is able to apply his lately gamed knowledge, and to show how other really analogous bodies, other quinones in fact, already exist He studied with great care this quinone eries of compounds and the relation they bore to one another series of compounds and the relation free bore to one another, the relation the hydrocarbon, benzole, bore to its oxidised derivative, quinone, and its relation to the chlorine substitution products derivable from it. At once this seems to have led Graebe to the conclusion, that another such series already existed ready formed, and that its incinbers were well known to chemists, that in fact naphthalin $(C_{10}H_8)$ was the parent hydrocarbon and that the chloroxynaphthalin chloride $(C_{10}H_4C_8Q_8)$ and the perchloroxynaphthalin chloride $(C_{10}C_8Q_8)$ were Cityl and the permitting the compounds of the quinone of this senes, corresponding to the bichlorogumone and to chlorani. That the chloroxynaphthalic acid C₁₁C₁(H O)C₂ and the perchloroxynaphthalic acid C₁₂C₁(H O)C₃ all compounds prevailed the compound of th scries, and further the supposed isometic of altrarin discovered by Martius and Griess was really related to this sixt compound, having the composition $C_{ij}I_{ij}$, (H O) O_i. Further he was except the composition $C_{ij}I_{ij}$, (H O) O_i. Further he was except the both biving the formula $C_{ij}I_{ij}$ (O_i) containing also two atoms less of hydrogen, and two atoms more of oxygen two atoms less of hydrogen, and two atoms more of oxygen than the hydrocarbon asphitchian $C_{ij}I_{ij}$, (O_i) containing also represent the composition of the composition of the point of the great containing and two atoms have one of oxygen punds, past named are thus chloro-naphthoquinone, or thereogeneously the composition of the former chlorogeneously and the composition of the composition of a series of quotient was under by Grazde and Bosgmann, as the chloroant could be formed by treating plant by protose, this can be plant of the plant

when way incy obtain a dv and a trichlorotolu-quintone $C_q = \begin{pmatrix} CII_q \\ CI_q \end{pmatrix}$, $C_q = \begin{pmatrix} CII_q \\ CI_q \end{pmatrix}$ which in physical porposition very dwall result that the corresponding compounds in the lowest series, obtained the corresponding compounds in the lowest series, obtained with a physication, which connects these curves of decorates with altraint E Following the cities of E and E and E are series of decorates with altraint E Following the cities of E and E are series of E and E are the series of E and E are the

vents of discournes with aliranue. Following the clue of a certin analogy which they believed to exist between the chloramble and $C_kGL_{k}^{(1)}H_{k}^{(2)}$, and the chlorosynaphthalic axis, $C_kH_{k}(1|\Omega)$, which they lad proved to be quinone compounds and aliranue, believing that a certain similarity of properties inducted as certain similarity of constitution, Grache and Technismia were least to suppose that aliranue must also be a derivative from a quinone, and have the formula $C_{14}11_{4} \stackrel{(C_{2})}{(110.)}$ This theory they were able afterward to prove, the first thing was to find the hydrocarbon from which the quinone inight be derived, this was done by taking alizatine itself, and tube, scaled at one end. A product distilled over, and condensed in the cool part of the tube, and collecting it and purifying it by recrystallisation, they found they had not a new substance, but a hydrocarbon discovered as long ago as 1832 by Dumas and Laurent, and obtained by them from tar They had given it the formula C to H12, and as apparently it thus contained one and a half times as many atoms of carbon and hydrogen as naphthalin did, they named it Paranaphthalin, afterwards Laurent inspinial out, they affine it Transpinial is, afterwards Laurent changed its name to Anthracene, by which it is still known Fritz-che, in 1857, probably obtained the same body, but gave it the formula C_{14} H_{10} Anderson also met with it in his researches, established its composition and found some derivatives resanthes, votablished its composition and found some derivatives from it. Lampinch in 1860 showd it could be found a synthetically by heating benzishhoide (C₂11,Cl) with water and Berthelot has some proved that it is formed by the action of heat on many hydrocarbons. This first step was thus complete and most satisfactory, from alternat hely had obtained its hydrocarbon, and this hydrocarbon was a holy already known. and with such marked properties that it was easy to identify it. But would the next requirement be fulfilled, would it benzol and naphthalia yield a quinone? The experiment had not to be tried, for when they found that anthrucene was the hydrocarbon found, they recognised in a body already known to exist, the quinone derivable from it. It had been prepared by Laurent by the action of mirro acid on anthracene, and called by him anthraceneuse, and the same substance was also discovered by Anderson and called by him Oxanthracene composition of this body was proved by Anderson and Laurent to conjustified of this teasy was proven by American and Laurent as $(H_{ij}, H_{ij})_{ij}$ and it thus beart he same relation to is hydrocarbon authranene, that quinone and naphthaquinone do to their hydrocarbons. Grade gave to it the systematic name of unthinquinone, we have then, now where hydrocarbons $(H_{ij}, H_{ij}, H_{ij})_{ij}$ and $(H_{ij}, H_{ij})_{ij}$ a is an exceedingly stable compound, not attacked even by fusion
with potassic hydrate Bromine does not act upon it in the cold. but at 100° it forms a bibromanthraquinone. Other bromise compounds have also been found. Now, if the analogue which have guided them so far still hold good, they would seem to have the means of forming alizarne artificially. Their theory is

that it is dioxyanthraquinone C_{14} H_6 $\underset{(HO)_2}{(O_2)''}$ and if so, judging from what is known to take place with other quinone derivatives it should be formed from this dibromoanthraquinone on boiling it with potash or soda and then acidulating the solution They try the experiment, and describe how, contrary at first to their expectations, on boiling the dibromanthraquinone with potash no change occurred, but afterwards, on using stronger potash and a higher temperature, they had the satisfaction of seeing the liquid little by little become of a violet colour, this shows the formation of alizarine. Afterwards, on acidifying this solution, the alizarine separated out in yellowish flocks. On volatalising it they got it in crystals, like those obtained from madder. On oxidising it with nitric acid, they get phthalic acid, and on precipitating it with the ordinary mordants or other metallic solutions, they get compounds exactly comparable to those from the natural product Every trial confirms their success, so by following firmly theoretical considerations, they have been led to the discovery of the means of artificially forming this important organic colouring matter. A special interest must always netach itself to this discovery, for it is the first instance in which a natural organic colouring matter has been built up by artificial means, now the chemist can compete with Nature in its production. Although the first, it is a safe prediction that it will not long be the only one; which colouring matter will follow next it is impossible to say, but sooner or later that most interesting one, scientifically say, our voouse or later that most interesting one, scientifically and practically, indigo will have to yield to the scientific chief, the instory of its production. Returning for a moment to the percentage composition of alivarine, now that we know its constitution, its formula, is cstablished, and on comparing it. (C14 H8 O4) with all the different formulæ which have been proposed, we see that the one advocated by Schunk was most nearly correct, in fact that it differs from it only by two atoms of hydrogen It is not without interest to note that the next most important colouring matter in madder Purpuine, which so

to st, and is also an anthracine derivative. Scientifically then the artifical production of this natural product was complete, but the practical question, can it be made to the product was complete, but the practical question, can it be made and perfect the production of the product of the

pertinaciously follows alizarine, is in constitution very nearly allied

antimequent with sulphane acid. At a nign resignature, with sulphane acid. At a nign resignature, with sulphane acid. C_M H₈ [1500, and the further changes [1500, collow, as they did with the bromine compound the sulphane acid boiled with potata is decomposed, and a potata said for allaarm and potassie sulphane are formed, acid then precipitate earlying on these researches in this contry, Lora, Graefic, Liebermann, were carrying on somewhat similar ones in Germany, and in both countries have the scenific experiment developed into manufacturing industries. My knowledge extends only to the English manufactory, and if any excuse he necessary for the English manufactory, and any excuse he necessary for a single substance. I think I must plead the existence of that manufactory as my excuse, for it is not offent that purely acidnific research so rapidly culminates in great practical understainings. Already has the artificial become a most formsdable

exposed to the natural product, and in this struggle already person there are he no doubt which will come off victorium. From the structure of the structure of

added, and thus the cance san of the suppose $\{(O_2)^n\}$ the sodic salt C_{14} H_4 $\{Na > O_3\}$. This is afterwards heated to $\{Na > O_3\}$.

about 160°C with embric voils, this decompoung the sulphune voil and forming the softs said of abuzen, and soften inpline, the abuzennessal to obtain the soft and formed to the abuzen sulphune, the abuzenessal to formed, remains in colution, giving to the liquid a heautiful voile colour, from this solution sulphune and precipitates the altranse as no mange yellow substonce. It is allowed to settle in larger sluits, and then is run in the form of a yellowshift of the solution of the solutio

This altrarine mud, we have called it, containing but 10 per cent of dry altrarine is equal in dying power to about eight times its weight of the best madder, and is the pure substracerequired for the dying in place of a complicated mixture, containing certain constituents which have a positively injurious effect on the colours produced.

The centific knowledge and congy which Mr. Perkin has recoght to bear on the manufacture of this colouring matter, sc.m. already to have worked sombers, the supply and demand on attificial distance are mervesing at more rigned interest, and yet when the control in the properties of the control with the control in the year of evolution and commercial depression of the control of

SECTION C .- GPOLOGICAL SECTION

ADDRASS OF THE PRESIDANT, JOHN PHILITY, F. R. S. MURE than half the life of an occepanian separate we from the hirthday of the Brush Association in Yorkshire, and few or those who then helped to insugarize a new scientific power can be here to-day to estimate the work which if accomplished, and page of the plans which a propose to follow in time: Would apply the proposed of the plans which is propose to follow in time: Would and the interpt advocacy of Sedgwick, names dear to Geology and the interpt advocacy of Sedgwick, names dear to Geology and always to be homoured in Yorkshire!

The autoral concession in general, and foology in particular, and foology in particular, and foology in particular, and foology from the Brush Association often at least of the advantages so buddy claimed at its origin some impediments have been removed from their paids, locatly looks with approbation on their efforts, their progress is halted among national trumphs, though achieved for the most part by violintary labour; and the results of their discoveres are written in the prospectous among of our native undustry.

prosperous annais of our native industry

Turning from topics which involve industrial interests,
to other lines of geological reservish, we remark how firmly
since 1831 the great facts of rot-transfection, succession
of life, earth-movement, and changes of oceanic areas have been

established and reduced to laws—laws, indeed, of phenomena at present, but gradually acquiring the character of laws of causa-

Among the important docorerse by which our knowledge of the earth's structure and history has been greatly enlarged within forty years, place must be given to the results of the labour of Neelywak and Marchaou, who established the labour of Neelywak and Marchaou, who established the relies very far toward the shadowy hunt of pala-ontological research. Structurated by this success, the carly restart of the globe have been explaced with unremuting industry in every tree when were suggested in Waks and Cumbe-lain are found to be applicable in Russia and India, America and Austidia, so to serie was a teaso for the practical seels of globe grant seels of good of the proposed of the property of the control of the property of the property of the deposits which stand-ployed with section in a full restudy of the deposits which stand-ployed with section in a full restudy of the deposits which stand-

This great principle, the gaft of William Sinth, is also employed with success in a filler study of the deposits which stand among the latest in our history and involve a vest variety of plenoment. In the property of the p

unbabania of norther climes, brid to sestion and likefied like like.

Northing in my day has had need an decaled influence on the public inmed in favour of geological research, northing has obtently brought out the purpose and scope of on seence, as these two good lines of inpury, one discusted to the legitimity of the like has a beam side clear that on purpose can be infoling less than to alseever the instory of the land, sea, and sir, and the group seems of the garden smalled the results and the results of the chemical period of the said to make the results of the said to make the results of the said of the s

There is no question of the unit of this body. The fats, observed are found in variable combinations from time to time, and the interpretations of these fasts are modified in different directions, but the facts are all natural phenomenram due nutripretations are all directed from real laws of these phenomena -some crified by malamentical and necknassi leavarth, others lawed on chemical discovery, others due to the valiple of the automost, early geological phenomena have that representatives, however feeble, in the changes which are now happening tound us, the forms of ancent if the most supraising by their magnitude or singular adaptations can be explained by analogous though office or under adaptation can be explained by analogous though office in adaptation and the contractions of to-day. Blooley is the continguously mikes of Talkontology, just 'ny ble events of the nuclear history in the other times, chambions of the course of human history in

During the long course of geological time the climates of the earth have chinged In many regions evidence of such charge as furnished by the forais of contemporary life. Warm climates have had their influence on the land, and forcourse the growth of abundant vigettions as far morth as within the utcle circle, see has to most bed referrable, coals in morther learning the sea has nounded referrable, coals in morther learning to the sea that the sea has no most bed referrable to the sea that the s

tion of land and sea? The problems thus suggested are not of easy solution, though m each branch of the subject some real progress s made. The globe is slowly changing its dimensions by cooling, thus, in progress on its surface: the effect of internal puecusic, when no resulting in measurements, it expressed in the molecular action of heat which Mallet applies to the theory of volcanoes. The sean has no recogniting in exceptional progression in the progression in the molecular action of heat which Mallet applies to the theory of volcanoes. The sean has no recognistic auxiliary known to Thomson for

replacing his decaying radiation; the earth, under his influence, as was above by Herschel and Adhemar, is subject to periods of greater and less warmth, alternately in the two hemispheres and generally over the whole surface, and finally, as Hopkins has, shown, by change of local physical conditions the climate of northern zones might be greatly cooled in some regions and greatly warmed in others

Our walmost frozen to silence in presence of the vast sheets of its which once of my frends (followers of Agasay) believe themselves to have traced over the mountains and values of a great themselves to have traced over the mountains and values of a great of the control of th

These who, with Parksow Ramsay, adopt the glacial hypothesis in the full caterial and an initial with the descent of tee in Alpine valleys where it grants and polsibles the hardest rocks, and work his easy where it grants and polsibles the hardest rocks, and when the control proceedings are easily extended to the control of the contro

A disriguiding feature of modern geology is the graties docks bipart of the destruct that the earth contains in its brand-taulty, in chromological order, forms of life, characteristic of the weed it agrees been jurisded in the set of togoried in countries, that we are we rearred to believe in sometime file of inspiration of inspiration and species. The Tribotic ages, the murcust-ologic of opperature, to time, not only of large groups but exist of many genera and species. The Tribotic ages, the firmulas to very general and species. The Tribotic ages, the service of many general and species. The Tribotic ages, the service of the previous distribution of his countries of the previous design of the countries of the previous design of the globe?

Laft, unfolds stolf in every living thing, from an obscure, often undistinguishable cell germ, in which resides, a patential of both physical and organic change—i change which, whether constitution or interrupted, gradual or citizal, cultimates in the production of similar germs, capible under favourable conditions of assuming the energy of life.

How true to their prototypes are all the froms with which we are familiar, how concerly they follow the family pattern for containes, and even thousands of years, as known to all students more than the s. known. Very small differences expantic the claphant of India from the manmorth of Vordahne, the Waddomus of the Assiraban show, from the Tordendus of the Assiraban Shakaraban show, from the Tordendus of the of the Lass, and even the Rhymbourles and Languise of the modern sea from the old speeces while swam an the Palacomor

But concurrently with this apparent perpetuity of similar forms and ways of hic, another general idea comes into notice. No two plants are more than alike; no two men have more than the family resemblance, the offspring is not in all respects an exact copy of the parent A general reference to some earlier type, accompanied, by special diversity in every case ("descent with modification"), is recognised in the case of every living being.

Similatude, not indentity, is the effect of natural agencies in the continuation of life-forms, the small differences from identity being due to limited physical conditions, in harmony with the ral law that organic structures are adapted to the exigencies general law that organic structures are anapted to the con-of being Moreover, the structures are adaptable to new con-ditions; if the conditions change, the structure changes also, but ditions; it the conditions change, the structure changes and, our not suddenly, the plant or animal may survive in presence of slowly altered circumstances, but must pensh under critical inversions. These adaptations, so necessary to the preservation of a race, are they restricted within narrow limits? or is it possiof a race, are they restricted within narrow tains? of a possible that in course of long-enduring time, step by step and grain by grain, one form of life can be changed and has been changed to another, and adapted to fulfil quite different functions? It is thus that the innimerable forms of plants and animals have been "developed" in the course of ages upon ages from a few original

types?

This question of development might be safely left to the prudent researches of Physiology and Anatomy, were it not the case that Paleontology furnishes a vast range of evidence on the real succession in time of organic structures, which on the whole indicate more and more variety and adaptation, and in certain aspects a growing advance in the energies of life. Thus at first and a special ground and a special in the catalogues of the inhabitants of the sea, then fishes are added, and reptiles and the higher vertebrata succeed, man comes at last, to contemplate

and in some degree to govern the whole

The various hypothetical threads by which many good natura-lists hope to unite the countless facts of biological change into an harmonious system have culminated in Darwinism, which takes for its basis the facts already stated, and proposes to explain the analogies of organic structure by reference to a common origin, and their differences to small, mostly congenital, modificaorgin, and their interences to small, mony congental, modure-tions which are integrated in particular directions by external physical conditions, involving a "struggle for existence" ("ex-logy is interested in the question of development, and in the particular exposition of it by the great naturalist whose name the bears, hecause it alone possesses "the history of the development in time, and it is to inconceivably long periods of time, and to the accumulated effect of small but almost infinitely numerous changes in certain directions, that the full effect of the transformations is attributed

For us, therefore, at present it is to collect with fidelity the evidence which our researches must certainly yield, to trace the relation of forms to time generally and physical conditions locally, to determine the life-periods of species, genera, and families in different regions, to consider the cases of temporary interruption and occasional recurrence of races, and how far by uniting the results obtained in different regions the alleged "imperfection of the geological record" can be remedied.

The share which the British Association has taken in this

great work of actually reconstructing the broken forms of ancient hife, of repeopling the old land and older sea, of mentally re wiving, one may almost any, the long-forgotten past, is considerable, and might with advantage be increased. We ask, and wisely, from time to time, for the combined labour of naturalists and geologists in the preparation of reports on particular classes or families of fossil plants and animals, their trae structure and lamines of fossit piants and animats, their tree structure, and affinities, and their distribution in geological time and geographical space. Some examples of this useful work will, I hope, be presented to this meeting. This have we obtained the aid of Agasats and Owers, and have welcomed the labours of Fortes and Morris, and Lyestt, and Hustley, of Dawkoson, Duncan, and Wright, of Williamson and Egerting, of Dawdson, Duncan, and Wright, of Williamson and Carruthersand Woodward, and many other emment persons, whose valuable results have for the most part appeared in other volumes than our own

our own.

Among these volumes let me in a special manner recall to your attention the priceless gift to Geology which is annually offered by the Palsomographical Society, a gift which might become even richer than it is, if the literary and scientific part of our community were fortunate enough to know what a perpetual treasure they might possess in return for a small annual tribute The excellent example set and the good work recorded in the Memoirs of the Society referred to have not been without influence methods of the Society reterred to have not been without influence on foreign men of science. We shall soon have such Memons from France and Italy, Switzerland and Germany, America and Australia; and I trust the effect of such generous rivalry will be to maintain and increase the spirit of learned research and of original observation which it is our privilege and our duty to feeter, to stimulate, and to combine.

On all the matters, indeed, which have now been brought, to your thoughts the one duty of geologus is to collect more and more accurate information, the one fault to be avoided is the supposition that our work in any department is complete. We should speak modestly of what has been done; for we have should speak modestly of what has been done; for we have completed nothing, except the extraction of a crowd of errors, and the danovery of right methods of proceeding toward the accomplished; for the right read is before us. We have taken some steps along it, others will go beyond us and stand on higher levels. But it will be long before anyone can reach the height from which he may be able to survey the whole field of treacht and collect the results of ages of labour.

SECTION D. -- Brotogy

OPPNING ADDRESS BY THE PRESIDENT, PROF. ALLMAN The present Aspects of Biology and the Method of Biological Study

FOR some years it has been the practice at the meetings of this Association for the special presidents to open the work of their respective sections with an address which is supposed to differ, in the greater generality of its subject, from the ordinary communications to the sections. Finding that during the present meeting this duty would devolve on myself. I thought over the available topics, and concluded that a few words on the present aspect of Biology and the method of Biological Study would best satisfy the conditions imposed

I shall endeavour to be as little technical as my subject will I shall endeavour to be as little (cennical as my subject will allow, and though I know that there are here present many to whom I cannot expect to convey any truths with which they are tool already familiary yet in an address of this kind the yeaker has no right to take for granted any large amount of sclenifs, knowledge in his audience. Indeed, one of the chief advantages which result from these meetings of the British Association consists in the stimulus they give to inquiry—in the opportunity they afford to many of becoming acquainted for the first time with the established truths of Science, and the initiation among

them of new lines of thought

And this is undoubtedly no small gain, for how many are there who, though they may have reaped all the advantages which our established educational systems can bestow, are yet rounds them It is a fur and wonderful world, this on which rounds them it is a fur and wonderful world, this on which we have our dwelling-place, and yet how many wander over it unheckingly? by how many have its lessons of wisdom never here i ced? how many have never spared a thought on the beauty of its forms, the harmony of its relations, the deep meaning of its laws ?

And with all this there is assuredly implanted in man an undying love of such knowledge From his unshaken faith in canation he yearns to deduce the unknown from the known, to look beyond what is at hand and obvious to what is remote and

Conception of Biology and Function of the Scientific Method

Under the head of Biology are included all those departments of scientific research which have as their object the investigation of scientific research which have as their object the investigation of the living beings—the plants and the animals—which tenant the surface of our earth, or have tenanted it in past time.

It admits of being divided under two grand heads Morpho-

logy, which treats of Form, and Physiology, which treats of Function, and besides these there are certain departments of Biological study to which both Morphology and Physiology con-tribute, such as Classification, Distribution, and that department of research which is concerned with the origin and causes of

living and extinct forms.

By the aid of observation and experiment we obtain the eleby the aid of observation and experiment we obtain the ele-ment which are to be combined and developed into a science of lung beings, and it is the function of the scientific method indicate the mode in which the combinations are to be effected, and the path which the development must pursue the results guarant would be but a sometime, but added by a phila-lated first and disconnected more proposal only and the path of the proposal of the proposal only and the proposal only and the state of the proposal only and the prop what was apparently insignificant becomes full of meaning, and we get glimpres of the consummate laws which govern the whole

Importance of Anatomy

The first step in our morphological study of human beings is to obtain an accurate and adequate knowledge of the forms of to obtain an accurate and adequate knowledge of the forms of the individual objects which present themselves to us in our con-templation of the ammal and vege-table kningdoms. For such with their setternal figure. We must subject them to a searching security; we must make ourselves familiar with their anatomy, which involves not only a knowledge of the forms and disposition of their organs, internal as well as external, but of their histo-logy, or the microscope structure of the tissues or what those organs, are composed. Histology is nothing more than Anatomy carried to its extreme term, to that point where it meets with the Morphological Unit, the ultimate element of form, and the est combinations of this out of which all the organs in the living body are bullt up

Among the higher animals Anatomy, in the ordinary sense of the word, is sufficiently distinct from Histology to admit of sepa-rate study; but in the lower animals and in plants the two

nate study often impracticable.

Now the great prominence given to Anatomy is one of the points which most eminently distinguish the modern schools of Biology

Develotment

Another order of morphological facts of scarcely less importance than those obtained from anatomical study is that derived from the changes of form which the individual experiences during from the changes of Jorn which the individual experiences ourning the course of its life. We know that every organised being commences existence as a simple sphere of protoplism, and that from this condition of extreme generalisation all but the very lowest pass through phases of higher and higher specialisation acquiring new parts and differentiating new issues. The sum of these changes constitutes the development of the organisms, and no series of facts is more full of significance in its bearing on Biological Science than that which is derived from the philosophical study of Development.

Classification an Expression of Affinities

Hitherto we have been considering the individual organism without any direct reference to others But the requirements of the biological method can be satisfied only by a comparison of the various organisms one with the other. Now the grounds of such comparison may be various, but what we are at present concerned with will be found in anatomical structure and in deconcerned with will be found in anatomical structure and in de-velopmental changes; and in each of these directions facts of the highest order and of great significance become apparent By a carefully regulated comparison of one organism with another, we discover the resemblances as well as the differences

between them. If there resemblances be strong, and occur in important points of structure or development, we assert that there is an affinity between the compared organisms, and we assume that the closeness of the affinity varies directly with the closeness of the resemblance.

It is on the determination of these affinities that all philosophic classification of animals and plants must be based. A philosophical classification of organised beings aims at being a succinct statement of the affinities between the objects so classified, these affinities being at the same time so set forth as to have their various degrees of closeness and remoteness indicated in the classification.

Affinities have long been recognised as the grounds of a natural biological classification, but it is only quite lately that a new sig-nificance has been given to them by the assumption that they may indicate something more than simple agreement with a common plan—that they may be derived by inheritance from a common ancestral form, and that they therefore afford evidence of a true blood relationship between the organisms presenting then.

The recognition of this relationship is the basis of what is known as the Descent Theory. No one doubts that the resem-blances we notice among the members of such small groups as those we name species are derived by inheritance from a common ancestor, and the Descent Theory is simply the extension to the larger groups of this same idea of relationship.

If this be a true principle, then biological classification becomes

an exposition of fam ly relationship—a genealogical tree in which the stem and branches indicate various degrees of relationship and direct and collateral lines of descent. It is this conception

which takes classification out of the domain lof the purely Morphological

Affinity determined by the Study of Anatomy and Development From what has just been said it follows that it is malnly by a comparison of organisms in their anatomical and developmental characters that their affinities are discoverable. The structure of an organism will in by far the greater number of cases be sufficient to indicate its true affinity, but it sometimes happens that certain members of a group depart in their structure so widely from the characters of the type to which they belong, that without some other evidence of their affinities no one would think of assigning them to it. This evidence is afforded by develop-

An example or two will serve to make the subject clear, and we shall first take one from a case where, without a knowledge of anatomical structure, we should easily go a stray in our attempts to assure to the forms under examination their true place in the classification.

If we search our coasts at low water we shall be sure to meet with certain plant-like animals spreading over the rocks or rooted to the fronds of sea-weeds, all of which present so close a resem-blanc to one another as to have led to their being brought rogether into a sincle group to which, under the name of "Polypes," a definite place was assigned in the classification of the animal kingdom

They are all composite animals consisting of an association of buds or roomle, which remain organically united to one another, and give to the whole assembling the appearance in many cases of a little branching tree Every bud carries a delicate transparent cup of chitine within which is contained the principal part of the animal, and from which this has the power of spontane-ously proruding itself, and when thus protruded it will be seen to present a beautiful crown of tentacles surrounding a mouth through which food is taken into a stomach. As long as no danger threatens, the little animal will continue displayed with its beautiful corona of tentacles expanded, but touch it ever so

lightly, and it will instantly close up its tentacles, retract its whole body, and take refuge in the recesses of the protecting cup. So far then there is a complete agreement between the animals which have been thus associated under the designation of Polypes, and in all that concerns their external form no one point can be adduced in opposition to the justice of this association. however, we pass below the surface and bring the microscope and dissecting needle to bear on their internal organisation, we find that among the animals thus formed so apparently alike, we have two totally distinct types of structure, that while in one the mouth leads into a simple excavation of the body on which devolves the whole of the functions which represent digestion in the other there is a complete alimentary tract entirely shut of from the proper cavity of the body and consisting of distinctly differentiated esophagus, stomach, and intestine, while in the one the muscular system consists of an indistinct layer of fibres intimately united in its whole extent with the body walls, in the other there are distinctly differentiated free bundles of muscles for the purpose of effecting special motions in the economy of the animal, while in the one no differentiated nervous system can be detected, in the other there is a distinct nervous ganglion with nervous filaments. In fact the two forms are shown by a study of their anatomical structure to belong to two entirely difstudy of their automical structure to belong to two entirely qui-ferent primary divisions of the animal kingdom; for while the one has a close affinity with the little fresh-water Hydra, and is therefore referred to the Hydroida among the sub-kingdom Coellenterata, the other is referable to the group of the Polyzon; it has its immediate affinities with the Ascidians, and belongs to the sub-kingdom of the Mollusca

We shall next take an example in which the study of develop-nent rather than of anatomy affords the clue to the true affinities

of the organism

Attached to the abdomen of various crabs may often be seen certain soft fleshy sacs to which the name of Saccutina has been given. They hold their place by means of a branching root-like extension which penetrates the abdomen of the crah and winds staclf round its intestine or dives into its liver, within which its fibres ramify like the roots of a tree

Now the question at once presents itself: what position in the animal kingdom are we to assign to this immoveably tooted sac destitute of mouth and of almost every other organ with which we are in the habit of associating the structure of an animal? Anatomy will here be powerless in helping us to arrive at a

conclusion, for the dissecting knlfe shows us little more than a consuments, for use unsecting sinies shows as intermore than a closed ase filled with eggs and fixed by its tenacions roots in the vacers of its victim. Let us see, however, what we learn from development. If some of the eggs with which the Sacculina is filled be placed in conditions smilest can wall be used. filled be placed in conditions suited to their development, in gree origin to a form as different as can well be imagined from the saculina. It is an active, some hold or campace, and intrinsical with the property of the property of the property for the property of the property of the property of the property long bristles, and also with a pair of anterior limbs or antenna-tion of the property of the property of the property of the name. "Nauphas," and which has been proved to be one of the will be property of the property of the property of the property of the will be great one of the behavior causage have been observed to while even some of the higher crustacea have been observed to pass through a similar stage
After a short time the Nauplius of our Sacculina changes its

form; the carapace folds down on each side and assumes the shape of a little bivalve shell, while six new pairs of swimming feet are developed. The little animal continues its active nati tory life, and in this stage it is again identical in all essential

your me, and it mis stage it is again identical in all essential points with one of the young stages of the Harnacle. In the meantime a remarkable change takes place in the two antenne, they become curiously branched and converted into prehensile organs. The young bacculina now seeks the crab on prehensic organs The young Sacculina now seeks the crab on which it is to spend parasitically the rest of its life, it loves its bivalve shell, the prehensile antenne takes hold of its victim, penetrates the soft skin of its abdomen in order to seek within it the numment with which it can be there so plentifully supplied, locomotion is gone for even, and the active and symmetrical Nauplius becomes converted into the mert and shapeless

The nearest affinities of Sacculina are thus undoubtedly with the Banacles, which have been proved both on anatomical ind developmental grounds to belong to the great division of the Crustacea.

A Philosophical Classification cannot form a single Rectilincal Series

A comparison of animals with one another having thus resulted in establishing their affinities, we may arrange them into groups, some more nearly, others more remotely related to one another The various degrees and directions of affinity will be expressed in every philosophical arrangement, and as these affinities extend in every philosophical arrangement, and as these allimities extend in various directions, it becomes at once apparent that no arrangement of the animal or vegetable kingdom in a straight line ascending like the steps of a ladder from lower to higher forms, can give a true idea of the relations of living beings to one smoother. These relations another. These relations, on the contrary, can be expressed only by a ramified and complex figure which we have already compared to that of a genealogical tree.

Homology

In the comparison of organised heings with one another, certain relations of great interest and significance become apparent between various organs. There are known by the name of between various organs. There are known by the name of Homologies, and organs are said to be homologous with one another when they can be proved to be constructed on the same fundamental plan, no matter how different they may be in form and in the functions which they may be destined to execute Organs not constructed on the same fundamental plan may yet execute similar functions, and then, whether they do or do not resemble one another in form, they are said to be merely analogous; and some of the most important steps in modern Biology have resulted from attention to the distinction between Homology and Analogy, a distinction which was entirely disregarded by the earlier schools.

The nature of Homology and its distinction from Analogy will be best understood by a few examples.

Compare the wing of a bird with that of an insect; there is a resemblance between them in external form, there is also an identity of function, both organs being constructed for the purpose of flight, and yet they are in no respect homologous, for they are formed on two distinct plans which have nothing what ever in common. The relation between them is that simply of ever in common, analogy.

On the other hand, no finer illustrations of Hemology can be addresed than those which are afforded by a comparison with one addited than those which are afforded by a comparison with one another of the anterior limbs among the various members of the vertebrata. Let us compare, for example, the bard's wing with the anterior limb of man. Here we have two organs between which the ordinary observer would fail to recognise any resemblance--organs, too, whose functions are entirely different, one being formed for prehension and the other for flight. When, however, they are compared in the light which a philosophic anatomy is capable of throwing on them, we find, between the two, a parallelism which points to one fundamental type on which they are both constructed.

There is first the shoulder-girdle, or system of bones by which, n each case, the limb is connected with the rest of the skeleton. Now this part of the skeleton in man is very different in form from the same part in the bird, and yet a critical comparison of the two shows us that the difference mainly consists in the fact that the coracoid which in man is a mere process of the scapula, tast the corrected which in man is a mere process of the scapula, is in the burd developed as an independent bone, and in the further fact that the two clavicles in man are, in the burd, united into a single V-happed bone or "furcula" Then, if we can compare the arm, fore-arm, wrist, and hand in the human skelenous with the various parts which follow one another in the same order in the skeleton of the bird's wing, we shall find between the two series a correspondence which the adaptations to special functions may in some regions mask, but never to such an extent as to render the fundamental unity of plan difficult of detection by the method of the higher anatomy As far as regards the arm and fore-arm, these in the hird are nearly repetitions of their condition in the human skeleton, but the parts which follow appear at first sight so different as to have but little relation with one another, and yet a common line can be traced with great distinctness through the two. Thu, the wrist is present in the bird's wing as well as in the auterior limb of man, but while in man it is composed of eight small irregularly-shaped bones arranged in two rows, in the wing it has become greatly modified, the eight bones being reduced to two Lastly, the hand portant part of the organ of flight, but where it constitutes a very im-portant part of the organ of flight, but where it has undergone such great modification as to be recognisable only after a critical comparison; for the five metacarpal bones of the human hand are reduced to two consolidated with one another at their proximal and distal ends , and then the five fingers of the hand are tort-finger, and thumb

The fore-finger in the bird consists of
only one phalanx, the middle of two, and the thumb forms a
small stiletto-like bone springing from the proximal end of the united metacarpals.

In the case now adduced we have an example of the way in which the same organ in two different animals may become ver differently modified in form, so as to fit it for the performance of two entirely different functions, and yet retain sufficient conformity to a common plan to indicate a fundamental unity of structure

Let us take another example, and this I shall adduce from the vigetable kingdom, which is full of beautiful instances of the relations with which we are now occupied

there are the parts known as tendrils, thread-like organs usually rolling themselves into spirals, and destined, by two round some fixed support, to sustain climbing plants in their efforts to raise themselves from the ground. We shall take two efforts to raise themselves from the ground. We shall take two examples of these beautiful appendages, and endeavour to deter-

examples of these locatinum appendages, and endeavour to determine their homological significance species of which adoms the hodges of the south of Europe, where it takes the place of the Bryony and Tamus of our English country lanes. From the point where the stalks of its heart-shaped leaves spring from the stem, there is given off a pair of tendrish by means of which the Smikx chings to the surrounding vegetation in an inextricable entanglement of branches and folinge.

With the tendrils of the Smilax let us compare those of the Lathyrus abactes, a little vetch occasionally met with in waste places and the margins of corn-fields. The leaves are represented by arrow-abapted leaf-like appendages, which are placed opposte to one another in pairs upon the stem, but instead of each of these earrying two tendrils at its origin like the leaves of the Smilax, a single tendril springs from the middle point

between each pair.

The tendrils in the two cases, though similar in appearance and in function, differ thus in number and arrangement, and the questions occur, are they homologous with one another, or

questions occur, are they homologous win one anuner, or are they only analogous? and if they be only analogous, can we trace between them and any other organ homologous relations? To enable up to decide on this point, we must bear in mind that a leaf when typically developed consists of three portions, the lamins or blade, the pretice or leaf-stalls, and a pair of

foliaceous appendance or stipules, which are placed at the hase of the leaf-stalk. Now this typical leaf affords the key to the homologies of the tendruls in the two cases under examination, false the Smilex. In this case there are no stipules of the bomiologue of the teacht in the two cases under examination. This the Smilkx. In the case there are no stipules of the ordinary form, but the two tendrils hold exactly the position of the stipules in our type-leaf, and must be regarded as represented to a representation of the control of the stipules of the control of the stipules of the control of the stipules of the color hand let the stipules in our type remain safelike the color of the col

The tendrils of the Smilax and of the Lathyrus ashaua are thus not homologous with one another, but only analogous, while those of the Smilax are homologous with a pair of stipules and those of the Lathyrus homologous with the lamma and petrile of a leaf.

Besides the homology discoverable between the organs of Besides the homology discoverable between the organs of discoverable in the same animal relation can be traced between organs in the same animal or plant, as, for example, that between the different segments of the vertebral column, which can be shown to repeat one another homologically; and that between the parts composing the various verticals of the

The suitence of homological relations such as have been just illustrated admits of an easy explanation by the application of the doctrine of descent, according to which the two organs compared would originate from a common ancestral form. In accorof genesis in two organs, as analogy would mean an identity of sensis in two organs, as analogy would mean an identity of function.

Distribution and Evalution

Another very important department of biological science is that of the Distribution of organised beings. This may be either Distribution in Space, Geographical Distribution or Distri-bution in Time, Paleontological Distribution. Both of these barron in Time, randomongical Distribution. Both of these have of late years acquired increased significance, for we have begun to get more distinct glimpses of the laws by which they are controlled, of the origin of Faunas and Floras, and of the causes which regulate the sequence of life upon the earth Time,

cause which regulate the sequence of life upon the earth. Time, however, wall not allow ant to entire spon this asblyet as fully not become a support of the sequence of the s

ture by continuous descent from forms of extreme simplicity which constituted the earliest life of our planet. In almost every group of the animal kingdom the members which compose it admit of being arranged in a continuous series passing down from more specialised, or higher, to more generaissed or lower forms; and if we have any record of extinct raissed or lower porms; and it we have any record or extinct members of the group, the series may be carried on through these. Now while the descent hypothesis obliges us to regard the various terms of the series as descended from one another, the most generalized forms will be found among the extinct ones. nd the further back in time we go the simpler do the forms

By a comparison of the forms so arranged we obtain as it were the law of the series, and can thus form a conception of the missing terms and continue the series backwards through time, even where no record of the lost forms can be found, until from simpler tests we at last arrive at the conception of a term so generalised that we may regard it as the primordial stock, the ancestral form from which all the others have been derived by descent.

This root form is thus not actually observed, but is rather ob-tained by a process of deduction, and is therefore hypothetical We shall strong then however, its claims to acceptance by the application of another principle. The study of embryology shows that the higher animals, in the course of their development, pass through transitory phases which have much in common with the permanent condition of lower members of the type to which they belong, and therefore with its extinct repre-sentatives. We are thus enabled to lay down the further principle that the individual, in the course of its own development from the egg to the fully formed state, recapitulates within that short period of time the various forms which its ancestry presented in consecutive epochs of the world's history, so that if we knew all consecutive epocins of the world's interry, so that it we knew as the stages of its individual development, we should have a long line of its descent. Through the hypothesis of evolution, palsontology and embryology are thus brought into mutual bearing on one another.

bearing on one another.

Let us take an example in which these two principles seem to be illustrated. In rocks of the Silurian age there exist in great consist of a series of little cups or cells arranged along the sides of a common tube, and the whole fossil presents so close a resemblance to one of the Sertularian hydroids which inhabit the waters of our present seas as to justify the suspicion that the graptolites constitute an ancient and long since extinct group of the Hydroxda. It is not, however, with the proper cells or hy-drotheces of the Sertularians that the cells of the graptolite most closely agree, but rather with the little receptacles, which in certain Scriularing belonging to the family of the Plumularida we find associated with the hydrothecae, and which are known as IN MANADORAGE WITH THE PROTOTHERS, AND WHICH ARE KNOWN AS "Nomatophores," a comparison of structure then shows that the grapfolites may with considerable probability be regarded as repeasenting a Plumularia in which the hydrotheces had never been developed and in which their place had been taken by the nematophores.

Now it can be shown that the nematophores of the living Plurows tream to show that the nematophores of the living ru-mularida are filled with masses of protoplasm which have the power of thro sing out pseudopodia, or long processes of their substance, and that they thus resemble the Rhizopoda, whose soft parts consist entirely of a similar protoplasm and which soft parts coissis entirely of a similar protoplasm aim whole stand among the Protozoa or lowest group of the animal kingdom If we suppose the hydrotheca suppressed in a plumularian, we should thus nearly convert it into a colony of Rhicopoda, from which it would differ only in the somewhat higher mophological differentiation of its exnosare or common living bond by which differentiation in the centosare or common fiving bond by which the individuals of the colony are organically connected. And just such a colony would, under this view, a graptolite be, waiting only for the development of hydrotheca to raise it into the condition of a plumularian

Bringing now the evolution hypothesis to bear upon the ques-tion, it would follow that the graptolite may be viewed as an ancestral form of the Sertularian hydroids, a form having the most infinate relations with the Rhizopoda, as form having the most infinate relations with the Rhizopoda, that hydranths and hydrothece became developed in its descendants; and that the rhizopodal graptolite became thus converted in the lapse of ages into the hydroidal Sertularian.

This hypothesis would be strengthened if we found it agreeing with the phenomena of individual development. Now such Plumularida as have been followed in their development from the egg to the adult state do actually present well developed the egg to the acut state do actually present was accessioned an emataphores before they show a trace of hydrotheces, thus passing in the course of their embryological development through the condition of a graptolitie, and recapitulating within a few days stages which it took incalculable ages to bring about in the paleontological development of the tribe.

I have thus dwelt at some length on the doctrine of evolution I have thus dwelt at some length on the doctrace of evolution because it has given a new direction to bloogical study and must powerfully influence all future researches. Evolution is the highest expression of the fundamental principles established by Mr. Darwin, and depends on the two admitted faculties of living beings—hereidly, or the transmission of characters from the parent to the offspring, and udaptivity, or the capacity of having these characters more or less modified in the offspring by external agencies, or it may be by spontaneous tendency to variation.

The hypothesis of evolution may not, it is true, be yet esta-blished on so sure a basis as to command instantaneous acceptance, blished on so sure a basis as to command instantaneous acceptaine, and for a generalisation of such vast significance in one cash blamed for demanding for it a broad and indisputable foundation of facts. Whether, however, we do or do not accept it as firmly established, it is at all events certain that it embraces a greater number of othernomen and suggests a more satisfactory explananumber of phenomena and suggests a more satisfactory explana-tion of them than any other hypothesis which has yet been pro-

With all our admiration, however, for the doctrine of Evolu-tion as one of the most fartile and comprehensive of philosophic hypotheses, we cannot shut our eyes to the difficulties wasca it.

n the way of accepting it to the full extent which has been some times claimed for it. It must be borne in mind that though times claimed for it. It must be borne in mind that though among some of the higher vertebrat we can true back for some distance in geological time a continuous series of forms which may safely be regarded as deriver for one sanother by gradual modi-fication—as has been done, for example, so successfully by Prod Hudsy in the case of the horse—yet the instances are very few in which such a sequence has been actually established; which first applications are successfully the production of the first application of the production of the production of the first application of the production of the production of the first application of the production of the production of the first application of the production of the production of the or most generalized of their living representatives. On this last fact, bowers, I do not lay much stress, for it will admit of exfact, however, I do not lay much stress, for it will admit of explanation by referring it to the deficiency of the geological record, and then demanding a lapse of time—of enormous length, it is true—during which the necessary modifications would be in pro-gress before the earliest phase of which we have any knowledge could have been reached

could have been reached.

Again, we must not lose sight of the hypothetical nature of those primordial forms in which we regard the branches of our genealogical tree as taking their origin, and while the doctrine of the recapitulation of ancestral forms has much probability, and harmoniscs with the other aspects of the Evolution doctrine into a beautifully symmetrical system, it is one for which a suffi-cient number of actually observed facts has not yet been adduced

cient number of actually observed lasts has not yet oeen accounced to remove it allogether from the region of hypothesis. Even the case of the grapticities already adduced is an illustration rather than a proof, for the difficulty of determining the true nature of such obscure fossils is so great that we may be

true nature of such obscure lovstils is so great. Bat we may be allogether misschen nour riews of their structure and allimities. To me, however, one of the chief difficulties in the way of the doctine of Evolution, when carried out to the extreme length for which some of its advocatic content, appears to be the unbroken cominuity of inherited like which is necessarily requires through a period of time of comprision of the streme control with the mind of min is an expression of comprehending it. Vast periods, it is true, are necessary in order to render the phenomena of Evolution possible, but the vastness which the an-tiquity of life, as shown by its remains in the oldest fossiliferous strata, requires us to give to these periods may be even greater than is compatible with continuity.

tana is compatible with continuity.

We have no reason to suppose that the reproductive faculty in
organized beings is endowed with unlimited power of extension,
and yet to go no further back than the Subran period—though
the seas which bore the Eozoon were probably as far anterior to those of the Silurian as these are anterior to our own-the hypothose of the Suttrain as these are anterior to our own—the hypo-thesis of Evolution requires that in that same Silurian period the ancestors of the present iving forms must have existed, and that their life had continued by unhentance through all the raunifica-tions of a single genealogical tree down to our own time, the branches of the tree, it is true, here and there falling away, with the extinction of whole genera and families and tribes, but still some always remaining to carry on the life of the base through a period of time to all intents and purposes infinite. It is true that in a few cases a continuous series of forms regularly passing tank in a rew cases a communous series or forms regularly passing from lower to higher degrees of specialisation, and very probably connected to another by direct descent, may be followed through long geological periods, as for example, the graduated series already alluded to, which may be traced between certain mannalready allified (c), which may be traced between certain mani-mals of the Locense and others living in our own time, as well as the control of the control of the control of the control unmodified from the epoch of the Chalk. But incalculably great as are these periods, they are but set he swing of the pendulum in the Millennum, when compared to the time which has clapsed in the control of the control of the control of the control is the faculty of reproduction or wonderfully tensicous as all this, that through periods of inconceivable daration, and exposed to influences the most intense and the most variety, that still

to influences the most intense and the most varied, it has still come down to us in an unbroken stream? Have the strongest which had survived in the struggle for existence necessarily which had survived in the struggle for existence necessarily power of continuous particular to the struggle power of continuous and an existence of the structure of the structure

hypothesis of Evolution, though only a hypothesis, furnish the blologist with a key to the order and hidden forces of the world of life. And what Leibnitz and Newton and Hamilton have been to the physicist, is it not that which Darwin has been to the biologist?

But even accepting as a great truth the doctrine of I volution. let us not attribute to it more than it can justly claim. No valid evidence has yet been adduced to lead us to believe that inorganic matter has become transformed into living, otherwise organic matter has become transformed into living, otherwise than through the agency of a pre existing organism, and there remains a residual phylothesis founded on any indiguitable fact has yet explained the origin of the primordial protoplaim, and, above all, of its marvellous properties which render Evolution pos-all, of its marvellous properties which render Evolution pos-

Accepting, then, the doctrine of Evolution in all freedom and and its legitumet consequences, there remains, I say, a great residum unexplained by physical theories. Natural Selection, the Struggle for Existence, the Survival of the Fittest, will explain much, but they will not explain all. They may offer a beautiful and convuncing theory of the present order and fitness a beautiful and convuncing theory of the present order and fitness. of the organic universe, as the laws of attraction do of the in-organic, but the properties with which the primordial proto-plasm is endowed—its heredity and its adaptivity—remain unexplained by them, for these properties are their cause and not their effect.

For the cause of this cause we have sought in vain among the physical forces which surround us, until we are at last compelled physical lorces which surround us, until we are at last compelled to rest upon an independent voltion, a far sceng intelligent design. Science may yet discover even among the laws of Physics the cause it looks for, it may be that even now we have glimpses of it; that those forces among which recent physical research has demonstrated so grand a unity—Light, lleat, Electricity, Magnetism—when manifesting themselves through the organising protoplasm, become converted into the phenomena of life, and that the poet has unconsciously enunciated a great scientific truth when he tells us of

"Gay lizards glatering on the walls Of ruined shrines, busy and bright As though they were alive with light"

But all this is only carrying us one step back in the grand generalisation. All science is but the intercalation of causes, each more comprehensive than that which it endeavours to explain, between the great primal cause and the ultimate

I have thus endeavoured to sketch for you in a few broad outlines the leading aspects of biological science, and to indicate the directions which biological studies must take. Our science to one of grand and solemn import, for it embraces man himself and is the exponent of the laws which he must obey. Its subject is vast, for it is Life, and Life stretches back into the illimitable past, and forward into the illimitable future Life, too, is every-where. Over all this wide earth of ours, from the equator to the where. Over all thus wede earth of ours, from the equator to the poles, there is scarcedy a spot which has not its animal or its vegetable demicers—dwellers on the mountain and on the plann, it is not to be a support of the control of the control of the colours, and myrand voices, to the ice-fields of polar latureds colours, and myrand voices, to the ice-fields of polar latureds and those sides tess which he beneath them, where luving things unknown to warmer climes congregate in unmangurable multi-tieds. There is the fall over the solid earth, there is hid unces, anere is life all over the solid earth, there is his throughout the vast ocean, from its surface down to its great depths, deeper still than the lead of sounding-line has reached.

And it is with these living hosts, unbounded in their variety, infinite in their numbers, that the student of biology must make inhities in their numbers, that the student of hology must askee the himself acquainted. It is no light task which her before him — no mere pastume on which he may enter with trivial purpose, as though it were but the amusement of an hour; it is a great and solemn mission to which he must devote himself with earnest mind and with loving heat, remembering the noble words of

Bacota ... "Knowledge is not a couch whereon to rest a searching and realises spurit; nor a terrace for a wandering and variable mind to walk up and down with a far promper; nor a core of core proud mind to rause study upon; nor a force of core proud mind to rause study upon; nor a force of core and upon the core of the core of

SECTION G .- MECHANICAL SCIENCE

OPENING ADDRESS BY THE PRESIDENT, W. H. BARLOW, C.E., F.R S.

In the observations which I have to address to you I shall not attempt a general survey of a subject so vast and so varied as the manufactures of this country, nor shall I attempt to describe the many new and beautiful inventions and mechanical appliances which form a distinguishing feature of the age in which we live ; but I shall endeavour to draw your attention to one of the new materials, namely modern steel—a material which, though of comparatively recent origin, has already become an important industry, and whose influence in the future seems destined to vie in importance with that resulting from the introduction of iron.

I have used the term "modern steel," because, although the

great movement in simplifying and cheapening the process of producing steel is necessarily associated with the name of Mr. producing steel is necessarily associated with the direction as to the production and treatment of steel by Dr Sie-mens and Sir Joseph Whitworth and others, both in this country

and shroad.

It is now seventeen years since Mr. Bessemer read a paper at the meeting of the British Association at Cheltenham, which was entitled, "On the Manufacture of Iron and Steel without Fuel." It is satisfactory to know that Mr Bessemer has often expressed his firm conviction that had it not been for the publicity given to his invention through the paper which he read before the Mechanical Section of the British Association in 1856, and the great moral support afforded him by men of science whose attention was thereby directed to it, he believes that he would not have succeeded in overcoming the strong opposition with

which his invention was met in other quarters

About this time, or perhaps a little later, a material was produced called "puddled steel," and about the same time the metal

known as "homogeneous iron"

The movement which had begun in the production of cheap steel was further assisted and developed by the regenerative furnace of Dr Siemens, by the introduction of the Siemens Martin process of making steel, and further and most important progress is suggested by the recent process introduced by Dr Siemens in making steel direct from the ore,

According to the returns published by the Jury of the Inter-national Exhibition of 1852, the total annual produce of steel in Great Britain at that time was 50,000 tons. At the present time there are more than 500,000 tons made by the Bessemer process alone, added to which Messrs Stemens's works at Landore produce 200,000 tons, besides further quantities which are made by his process at Mesers. Vickers, Mesers, Cammells, the Dowlais, and other works.

I shall not, however, detain you by attempting to trace up the history and progress of steel, nor attempt to notice the various steps by which this branch of industry has been brought to its present important position. My object is to draw attention to this material as to its use and application for structural and ex-

næring purposes.

The steel produced by the Bessemer process was at a very early stage employed in tails and wheel-tires In both these applications the object sought was endurance to resist the effects of wear, and toughness to prevent fracture by blows. There does not exist at present sufficient information to determine accurately the relative values of steel and iron when used for these purpos As used for wheel tires, steel had to compete with iron of the highest quality, but it is nevertheless introduced on most of our railways. The iron used in rails was not of such a high quality, and the difference in duration shows a very marked advantage in the employment of steel, the duration of steel rails being variously estimated at from three to six times that of iron

Steel as also extensively used for ship? plates, and by the War Department for lining the internor of the heavest guns; while Sr Joseph Whitworth and Messar. Kurpp make guns entirely of steel, though for these purposes the metal is of different quality and differently treated, in order to withstand the enorous concussions to which it is subjected.

And, further, we have stoel used in railway-axles, crank-axles

And, turther, we nave seem seem ransways.nes, cranst-axies for engines, in boilers, in puston-rods, in carriage springs, and for many other purposes. But notwithstanding these various employments of steel, there has been, and there continues to be, a difficulty in applying it to engineering structures in this country.

The want of knowledge of the physical properties of steel having been the subject of remark at a discussion at the Institu-tion of Civil Engineers in 1863, a committee, composed of Mr. Fowler, Mr. Scott Russell, Captain Galton, Mr. Berkley, and myself, undertook to conduct a series of experiments upon this subject

The first were made for the Commutee by Mr. Kirkaldy with his testing-machine in London, and were chiefly directed to as-certain the relation which subasts between the resistance of ten-

sion, compression, torsion, and transverse strain.

son, compression, torsion, and transverse strain.

In this sense of experiments twenty-nine bars, 15 ft long, were used, each bar being cut into lengths, and turned or planed into suitable forms for the respective tests, so that a portion of each bar was subjected to each of the above-mentioned tests

The tensile resistance varied in the different qualities of steel from 28 to 48 tons per inch, and the experiments established conclusively that the relation subsisting between the several resistances of tension, compression, and transverse strain is through out practically the same as in wrought-iron , that is to say, that a bar of steel whose tensile strength is 50 per cent above that of wrought-tron will exhibit about the same relative increase of

They further showed that the limit of elasticity in steel is, like that of wrought-iron, rather more than half its ultimate resistance The total elongation under tensile strain, and the evi-dences of malleability and toughness, will be referred to here

The second series recorded in the book published by the Committee gave the results of tempering steel in oil and water. They were made by the officers of the gun-factory at the Royal Arsenal at Woolwich, and show a remarkable increase of strength obtained by this process. This property of steel is now fully recognised and made use of in the steel which forms the lining of

recognised and make use of its the steel which forms the liming of the largest guns

The third series of experiments was made by the Committee upon bars 14 ft long, 1½ in in diameter, with the skin upon the metal as it came from the rolls

The object of these experiments was specially directed to ascertain the modulus of elasticity. They were made with the test-ing machine at H M Dockyard at Woolwich, which machine was placed at our disposal by the Admiralty The bars were obtained, with some exceptions, in sets of six from each maker, three bars of each set being used in tension and three in compression.

Bars of iron of like dimensions were also tested in the same way, in order to obtain the relative effects in steel and iron. these experiments sixty-seven steel bars were tested whose tennile strength varied from 32 to 53 tons per inch, and twenty-four iron bars varying from 22 to 29 tons per inch.

The amount of the extensions and compressions were ascertained by direct measurement, verniers being for this purpose at-tached to the bar itself, 10 it apart, so that the readings gave the absolute extensions and compressions of this length of the

These experiments, which were very accurately made, showed that the extension and compression of steel per ton per inch was a little leve than wrought-non, that the extension and compres-sion were very nearly equal to each other, and that the modulus of elasticity of steel may be taken at 30,000,000, which result agrees with the conclusions arrived at by American engineers on

this subject This property of the metal is important in two respects. First, because masmich as the extension per ton per inch is practi-cally equal to the compression, it follows that the neutral axis of a structure of steel, strained transversely, will be in the centre a structure of sec., strained transversely, will be in the centre of gravity of its section, and that the proper proportion to give to the upper and lover fianges of a grefer, when made of the same quality of steel throughout, will be the same as in wrought-tron. Secondly, because the modulus of elasticity of seel is practically equal to that of wrought-tron, and the limit of elasticity and the limit of elasticity of the second of t practically equal to that of wrought-iron, and the limit of ena-ticity is greater, it follows that in a girder of the same proportions as wrought-tron, and strained with an equal proportion of its ultimate tensile strength, the deflection will be greater in the steel than in the iron girder, in the rate of the strength of the metals; so that it is necessary to make a steel girder for a given span deflect under its load the same amount as an iron girder of the same span, the steel girder must be made of greater

depth.

The fourth series of experiments were made by the Committee on riveted seel, and show clearly that the same rules which

apply to the rivating of iron apply equally to steel; that is to say, that the total shearing area of the rivets must be the same, or rather must not be less, than the sectional area of the bar

We know from established mechanical laws that the limiting spans of structures very directly as the strength of the material employed in their construction when the proportion of depth to span and all other circumstances remain the same. We know also that, taking an ordinary form of open wrought iron detached girder (as, for example, when the depth is one-fourteenth of the span), the limiting span in iron, with a strain of 5 tons to the span), the limiting span in iron, with a strain of 5 tons to the inch upon the metal; as should 600 ft; and it follows that a steel gurder of like proportions, capable of bearing 8 tons to the inch, would have theoretically a limiting span of 960 ft. This theoretical limiting span of 960 ft would, however, be reduced by some practical considerations connected with the

minimum thickness of metal employed in certain parts, and it would, in effect, become about 900 ft for a guider of the before-

mentioned construction and proportions

The knowledge of the limiting span of a structure, as has been explained elsewhere, enables us to estimate very quickly, and with close approximation to the truth, the weight of girders and win close approximation to the truth, ne weight in given's required to carry given loads over given spans, and although the limiting spans vary with every form of structure, we can obtain an idea of the effect of introducing steel by the relative weights of steel and iron required in girders of the kind above mentioned

Assuming a load in addition to the weight of the girder of one ton to the foot, the relative weights under these conditions

DE AN IOMOW	Weight of steel	Weight of pron
Span	girder	girder
•	tons	ions
200	57	100
300	150	300
400	320	800

It is not alone in the relative weight or in the relative cost that the advantage of the stronger material is important, but with steel we shall be enabled to cross openings which are absolutely

impracticable in iron It will naturally be asked why it is that steel is not used in these structures, if such manifest advantages would result from

its employment

The reason is twofold :--1st There is a want of confidence as to the reliability of steel in regard to its toughness and its power to resist fracture from sudden strain

and, Steel is produced of various qualities, and we do not possess the means, without elaborate testing, of knowing whether the article presented to us is of the require i quality for structural purposes A third reason, arising probably out of those before mentioned, is found in the fact that in the regulations of the Board of Trade relative to railway structures, although rules are given for the employment of cast-iron and wrought-iron, steel has not, up to the present time, been recognised or provided for

has not, up to the present time, been recognised or provided for Now, as regards the question of toughness and mallealnity, and referring sigan to Mr Kirkaldy's experiments, it appears that in the tests of "Bessemer steel" 18 samples were tried under tensile strain, the length of the samples being in round numbers 50 in. and the diameter 1'382 in. , and that when these were anbjected to ultimate strain, the elongation at the moment of fracture was in the most brittle example 27 m, but generally varied from 44 to 94 inches

In the experiments on transverse strain, in which the bars were nearly 2 in, square and only 20 in between the points of support, all the "Bessemer steel" samples, except two, bent 6 in, without any crack Again, in the experiments made by the Committee on bars 14 it, long and 14 in, in diameter, out of 20 bars of the milder quality of steel, 16 extended more than

in., and of these to extended more than 12 in. The treatment by comparison is especially important where The treatment by comparison is especially important where metal is required in large masses and of great ductility because the larger the mas, and the greater the ductility, the larger and more numerous are the alr-cells, and the effect of the pressure is to completely close these cells and render the metal perfectly

solid By this process mild steel can be made with a strength of 40 tons to the inch, having a degree of ductility equal to that of

the best iron. The more highly carbonised qualities show a decrease ductility somewhat in the same ratio as the strength increases. Without going into the numerous achievements of Sir Joseph Whitworth, resulting from the employment of steel, in connection with the extreme accuracy of workmanship produced at his works, or doing more than mention the flat-ended steel shot and shell which pass through iron plates when fired obliquely or penetiate ships' sides below the level of the water, I would call attention to those applications of steel which bear upon

Strength and toughness.

In the first place, there are small arms made entirely of steel of wonderful range and accuracy, capable of penetrating 24 halfinch planks, which is about three times the penetrating power

of the Enfield rifle

Secondly, there are the large guns, also entirely of steel, throwing projectiles from 250 lbs to 310 lbs, in weight, and buining from 40 to 50 lbs of powder at a charge, with which a range of nearly 64 miles is obtained

In both these cases the degree of strength and toughness requited in the metal is much greater than is necessary for engi-

neering structures.

It is unnecessary to occupy more time in multiplying examples of the toughness of steel. It is well known to manufacturers, and must also be well known to many others here present, that steel of the strength of 33 or 36 tons per inch can be made, and is made in large quantities at moderate price, possessing all the toughness and malleability required in engineering structures

I will proceed, therefore, to the second part of the subject numely, the want of means of knowing that a given sample of steel is of the quality suited for structural purposes

With most other metals clientical analysis is in itself a com pict and sufficient test of quality, but in steel it is not so. The toughness of steel may be altered by sudden cooling; and although the effect of this operation, and generally the effects of tempering, are greater when the quantity of carbon is consider, able, yet it acts more or less in the mild qualities of steel, so that we cannot rely entirely on the aid of the chemist, but must that we cannot rely entirely on the aid of the chemist, but must fall lack on mechanical tests. And in point of fact, seeing that the qualities required are mechanical, it is no more than reason-obly that the test should be mechanical, for this includes not only the test of material but of workmanship.

only the test or material but of workmanning. Now there are two descriptions of mechanical lepting, which may be distinguished as destructure and non-destructure—the one lexing beyond and the other within the classic limit of the meterial. The destructive test is that usually applied to a part of an article mannfactured, as, for example, a prece cut aff a bodier plate and tested by absolute represent, or by banding or law, when the contractive of the contractive of

the plate is known.

The non-destructive test is that usually applied to the finished. nork, as in the test of a hoiler by hydriulic pressure, or the testmg of a gun by the proof charge. The strain in this case is made greater than that which will arise in the daily use of the attack, but is not so greatly in excess as to be beyond the clastic. lunt of the material.

As regards engineering structures this second test is easy of a phication; but it affords no sufficient criterion that the metal possesses that degree of toughness necessary to resist the action

of sudden strain

It may be said that engineers may ascertain for themselves, by inspection and testing at the works, that they are being supplied with the material that they require, but assuming that the tests and mode of testing were in all respects satisfactory to them, and that the metal supplied was of the right quality, we have still to comply with the conditions of the Act for the Regulation of Railways, and we must satisfy the Government Inspector.

It is not to be supposed that he can attend all the required It is not to be supposed that he can attend all the required tests at the works; and the question remains, how is the inspecting Officer of the Board of Trade to be enabled to distribute the supposed of the supposed to the

used for a bridge was of a quality which would bear 8 tons to the meh with as much safety as common iron can bear 5 tons, there can be no reasonable doubt that the Board of Trade would make suitable provision in its regulations for the employment of such material

Such material.

The difficulty lies in the want of something whereby the quality of the metal may be known and relied upon with confidence by others beakes those who made the article.

In gold and adver this is accomplished by the stamp put upon

them, in guns and small arms we have the proof-mark, but in iron and steel we have nothing whereby the one quality of mach can be distinguished from snother, and until some sufficient means be derized for this purpose, it is difficult to see how we are to except from the position in which we are now placed— namely, that while we posses and dimutish the weight and cost of denotements works, we are restricted to make degrees and con-ments. of engineering works, we are restricted to make designs and construct our works by a rule made for wrought iron, and adapted to the lowest quality of that material.

As the rule made by the Board of Trade in respect of wroughtiron railway structures may not be generally known, I here give

"In a wrought iron bridge the greatest load which can be brought upon it, added to the weight of the superstructure, should not produce a greater strain on any part of the material

than 5 tons per inch."

It will be observed that this 5 tons per inch is the governing element, irrespective entirely of the quality of metal used, and it is obvious that a rule so framed must act as a discouragement to any endeavour to improve the quality of metal, while it tends to induce the employment of the cheapest and most inferior descriptions which can be made under the name of wrought-

In endeavouring to seek an amendment of the rules, which will permit of the employment of steel or other metal of higher strength than 5 tons to the inch, I feel bound to say that I do not consider that the Board of Trade is alone responsible for the not consider that the Don't of 1 rate is none responsive for the position in which the question now stands; and as regards the numerous transactions I have had with them, and although differences of opinion have occasionally arene, yet, considering the responsibility which rests upon them, I have found the manuous to afford all reasonable facilities so far as their instructions permitted

The first step to be taken is to put our testing on a systematic

and satisfactory basis

The second is to establish some means whereby metal which

The second is to establish some means wherevery metric among has been tested can have its quality indicated upon it in such manner that it can be practically relied upon.

The experiments before referred to establish, sufficiently for all practical purposes, that the relation or proportion between the resistances to tension, compression, torsion, and transverse entering the proposed of the propo strain, is about the same in steel as in wrought-iron

The testing required is therefore reduced to that necessary for ascertaining two properties, namely the strength and the toughness or ductility.

The strength may be readily ascertained, and no difficulty arises on that head.

The whole question turns upon the test for ductility, or the resistance to fracture by blows or sudden strain, and it must be admitted that the tests employed for this purpose are not framed on any regular or saturfactory basis.

Without, however, attempting to say what description of test may be found the best for ascertaining the property of ductility, it may be observed that what is required for this test is a definite base to act upon, and that the samples should be so made as to

bass to act upon, and that the samptes should be so made as to render the test cheap, expeditions, and easy of application. The next requirement is that when a piece of metal has been tested, and its qualities of strength and toughness ascertained, there should be some means of denoting its quality in an

authentic manner. To a certain extent this is already done in iron by the mai the maker; but something more than this is necessary to fulfil the required conditions in steel

What is termed steel, is iron with a small proportion of carbon These two ingredients are necessary to constitute steel; in it. These two ingrements are necessary to constitute steet; and there may or may not be present in very small quantities graphite, silicon, managamete, sulphur, and phosphorus. In connection/with the experiments made by the Committee, fourteen of the samples were tested by Mr. E. Richards, of the Barrow Steet Works, five of which were kindly repeated by

Although there are some discrepancies in the results which we cannot account for, yet some of the characteristics are brought out

Cligarly.

It appears that manganese may be present to the extent of four-tenths per cent. without mjury either to the strength or ducibiry, but sulphur and phosphorus, except in extremely small quanti-ties, are fatal to ductility.

In the samples tried by the Committee and Mr. Kirkaldy, this quantity of carbon varied from \$\frac{1}{2}\$ per cent to nearly 1 per cent; yet with this small variation is the carbon the strength ranged from thirty-three tons to nearly fifty-three tons per in. : and the ductlity, represented by the ratio which the fractured area bore to the original section of the bar, varied from five-tenths in the tough qualities, until in the harder samples there was no dimini-

tion perceptible.

All these materials are called steel, and have the same external appearance; but possessing, as they do, such a range of strength and such a variation in ductility, it becomes absolutely essential that there should be some classification or means of knowing the

The want of such classification easts an air of uncertainty over the whole question of steel, and impedes its application. To this want of knowledge is to be ascribed the circumstance that many professional men regard the material as altogether unre-liable; while large consumers of steel, in consequence of the uncertainty of the quality they buy in the market, seek to establish works on their own premises and make their own steel

I ought, I know, to applyouse for detaining you so long on this one question of steel, but I consider that the difficulties under which it is placed are affecting interests of considerable impor-

Not only is a large and useful field for the employment of steel practically closed, but the progress of improvement in engineering structures is impeded both in this country and in per parts of the world where English engineers are engaged.

For in consequence of the impediments to its employment in England, very few English engineers turn their attention to the use of steel. They are accustomed to make their designs for iron, and when engaged in works abroad where the Board of Trade rules do not apply, they continue for the most part to send out the old-fashioned ponderous girders of common iron, in cases where the freight and difficulties of carriage make it extremely desirable that structures of less weight and more easy

extremely desirable plant structures on the weight and more usery transport should be employed. In conclusion, and while thanking you for the patience with which you have heard me on this subject, I would observe that we possess in steel a material which has been proved, by the we possess in steel a material which has been proved, by the mamerious uset to which it is applied, to be of great capability and value, we know that it is used for structural purposes in other countries, as, for example, in the Illinois and St Louis Bridge in America, a bridge of three arches, each 500 ft, span; yet in this country, where "modern steel" has originated and has been brought to its present state of perfection, we are obstructed by some deficiency in our arrangements, and by the absence of suitable regulations by the Board of Trade, from

assence of sunsone regulations by the Board of areas, from making use of it in engineering works.

And if have considered it right to draw your attention to the position in which that question stands, well knowing that I could not address any body of gentlemen more capable of improving one methods of testing, or better able to devise affect and making our methods of testing, or the stands of the Mechanical Section of the British Association.

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W. H. BARLOW, F.R.S. .

Section G,

THURSDAY, SEPTEMBER 25, 1873

AFRICAN TRAVEL

The Lands of Crazembe. Laccrid's Journey to Casembé.
In 1798. Translated and annotated by Captam R F
Burton, F R G.S., also, Journey of the Pombelros,
P, J. Baptats and Amaro Joeé across Africa from
Angola to Tette on the Zambuc. Translated by B. A
Beadle, and a Résumé of the Journey of MM. Montero
and Gamitte. By Dr. C. T. Beke. (Published by the
Royal Geographical Society John Murray, 1873.)

The African Sketch Book By Winwood Reade, with maps and illustrations, in two volumes. (Smith, Eldci and Co., 1873)

HESE are extremely different kinds of books, though both are valuable. The first is almost unreadable except by geographical students, the second is thoroughly popular and amusing The pending explorations of Livingstone have given a special interest to the various journeys of Portuguese explorers, and the Royal Geographical Society have done well in making the records of these journeys accessible to English readers. The earliest and most important is that of Dr. De Lacerda, who went on a Government mission to the capital of Cazembé, situated at the southern extremity of Lake Moero, about 500 miles north-west of Lake Nyassa He died on the way, but the journey was concluded under the second in command. The Journal is given at length, and is very dull reading, except for the insight it gives into the character of the numerous Portuguese and half-castes who accompanied the expedition, and who were in a continual state of squabble from the first day to the last. Dr. De Lacerda was evidently an amiable and intelligent man, and his notes are comparatively pleasant reading, and give some little notion of the country and the people. The Journal of his successor, an ecclesiastic (Fr. Pinto), is, however, so exclusively occupied with a record of the disputes among the members of the expedition, that it was hardly worth printing Capt. Burton's translation is very free. and no doubt very accurate, but he is so idiomatic as almost to require translating himself; and such terms as "loot," "dash," "notions," and "magotty heads," which are repeatedly used, are hardly characteristic of the serious and matter-of-fact diary of the Portuguese explorers. His notes are very copious, often considerably exceeding the text, and some of them are instructive; but we find in them too many onslaughts on Mr. Cooley, and endless minute criticisms on African orthography. The free statement of Capt. Burton's peculiar views on civilisation, religion, polygamy, and other matters, is also rather out of place We are told for instance that, to Capt. Burton, "Alexander is the first person of the triad which humanity has as yet produced; the other two being Julius Casar and Napoleon Bonaparte," and that "Blakeley guns and railways" are the indices of true progress.

If, however, this part of the book is dull, the second part—the Route Journal of the Pombeiros—is dreary in the extreme. We have page after page of such entries as these:—"Friday, 12th—At seven in the morning we got up and left the top of the hill. We passed seven narrow streams which run into the Luapuia. We came to another

desett near a narrow river where we found a circle made. We men nobody and walked with the sun in our front." In the third part we are spared the detailed journals and are given a risume by Dr. Heke, in which we have all that is of interest compressed into a few pages. These journals show that African travel was best with the same difficulties and troubles seventy years ago as it is now, and that the custom of exacting presents and causing delays at every vallage is an ancient African institution. The work is illustrated by an excellent map, in which all the geographical information to be extracted from these years of the control of the contro

Mr. Winwood Reade's well-named "African Sketch Book" is a work of an altogether novel kind. In a series of picturesque and sparkling chapters he gives us sketches of the various pictures of African life and scenery, episodes of travel, the slave trade, the history of African exploration, and other subjects, and interspersed with these are little tales illustrative of the various phases of native life or of European life in Africa Mr. Reade has twice visited Africa The first time, in 1862-61, he went over Du Chaillu's ground, and enabled us to separate the true from the imaginative in that traveller's book : and he also visited Angola and Senegambia. The second time, in 1868-70, he spent two years in Africa, on the Gold Coast and Liberia, and made an adventurous journey from Sierra Leone to the Niger, at a point never before reached by a European traveller. The narrative of this journey occupies about half the second volume. and is very interesting; although it is perhaps a little marred by the sketchy style in which it is written (in the form of letters to a young lady), and by the prominence given to the author's fears, hopes, and ambitions, all of which will, however, prove attractive to many readers. When within about fifty miles of the Niger, at Falaba, the traveller was stopped by a native king, Sewa, who lept him in his court, as Speke was kept, for several months, and then allowed hun to return to Sierra Leone, sending with him an embassy and his own nephew, as an escort, Mr. Reade then endeavoured to get the Governor of Sierra Leone to send him on an expedition to the Niger. in which case Sewa would not have dared to stop him ; but finding that there would be great delays before this could be arranged, he took the bold resolution, although seriously ill, to return at once with the king's nephew He did so, and telling the king, who was greatly surprised to see him, that he was now a traveller going to the Niger, but would stay with him three days, he was allowed to go on, and not only succeeded in reaching the Niger at a point about forty miles from its source, but went down its course to the north-east to the Bouré gold works, never before visited by any European. This journey undoubtedly stamps Mr. Reade as a thorough African explorer.

The fix years' interval between his two journeys was devoted to a study of the interature of African travel, some of, the results of which are embodied in a large and very useful map, showing at a glance the portion of the country yatied by each traveller, as well as the various authorities which may be consulted on each district; and the comparative importance of these is indicated by the type in

No. se4-Vol. vill.

which the name is printed. The chapter entitled "The African Pioneers," is a very interesting one, giving a spirited sketch of the life and labours of each of the important African travellers from Ledyard to Livingstone; a and we think Mr. Reade could do no better or more popular work than to give us in a compact and readable form, and as much as possible in each author's own words, the concentrated essence of those vast piles of volumes on Africa, which he appears to have waded through

There is a very great improvement in this work over Mr. Reade's earlier writings, and he himself recognises that his opinions are now changed for fairer and truer ones. He now speaks of the Negro race with respect, and often uses the term "native gentleman." He believes that "if boys were removed at an early age from uncivilised society and brought up with the sons of gentlemen at home, they would acquire something better than book-learning-namely the sentiment of honour. My long and varied experience of the African Race has brought me to believe that they can be made white men in all that is more than skin-deep." He speaks well of the native Missionaries, and says of one of them at Sierra Leone, of whom he saw a good deal, that he "does not differ, so far as I can see, from an English gentleman and clergyman in manners, speech, or disposition." Such men have far more influence with the natives than English clergymen can have. "An ordained Negro is a walking sermon, a theological advertisement. savages regard an Oxford Master of Arts as a being fearfully and wonderfully made, belonging to a different species from himself. His argument invariably is, 'White man's God, he good for white man; black man's God, he good for black man.' But when he beholds a man as black as himself with a shiny hat, a white cravat, glossy garments, and shoes a yard long, wearing a gold watch in his fob blowing his nose in a cloth, and 'making leaves speak;' and when he is informed that these are the results of being baptised, he also aspires to become a white man, and allows himself to be converted."

Good service is done by pointing out that what is usually called the typical Negro with jee-black skin, thick lips, and flat nose, is by no means typical, but is an extreme and exceptional type; that coffee colour of various shapes is the characteristic colour of Negroes, that their features are often finely formed, and of quite a European cast. Blackness of skin is said to be most prevalent where heat and mostiture are combined, but it is recognised that this is not necessarily, or even probably, the cause of the blackness.

Mr. Reade's book is full of brilliant or witty asyings. Of the gorills he says that "there is little doubt that some day or other this renowned ape will make its appearance at the Zoological Gardens, to brighten the holday of the artisan, and to alleviate the subbath of the fashionable world." Relating how a man once retused to guide him to a plantation about three miles off, for fear he should kill some game on the way and compel him to carry it, he remarks, "And yet it is often asserted that the Negroes are incapable of foresight." The natures of the interior firmly believe that Europeans buy slaves to eat, and an Jold cannbale Fan was anxious to know why they took the Table of the substance of the white men? Mr. Reade's

answer was dictated by motives of policy, as he was in a cannibla country. He assured his questioner that white men's flesh was a deadly poison, and so they were obliged to import their supplies! Of Livingtone it is remarked that "only twice in his life since he was a youth has he visited England, returning after a while to his true home in the whiderness, with his health shattered by the toils of iterary composition."

We find also many passages of good or of doubtful philosophy. Mr. Reade seems impressed with the strange idea that if we could by any means double the number of our tall chimneys in the eotton districts, we should necessarily advance our civilisation and benefit the human race. For example, among arguments for opening up the Niger we are told -"The country which lies beyond the confluence of the Quorra and the Binué is one of the largest cotton-growing areas of the world. At present the people dress themselves But when the Niger trade is once established, our cheap cotton goods will soon destroy the native industry, and the people will export their raw cotton instead of weaving it themselves " And as one of the main results of the blood and treasure expended on African soil, we are told that "new markets have been opened for British manufactures." But does it not occur to Mr Reade, that to destroy native industries instead of improving them may not advance a people ; and that to increase the already large proportion of our population who pass their lives in a monotonous routine annd the smoke of furnaces and the din of machinery, and helpless as infants if their own source of living fails them (as it has fuled them and may again), may not really advance us on the road to civilisation?

As an example of the manner in which our author often compresses into a few lines the results of much labour, take the following passage summarising the results of Nile exploration and the relative share of the two great branches in forming the River Nile and the Land of Egypt.—"Thus the Nile is created by the rainfail of the Equator, and Egypt by the rainfail of the Tropies If the White Nile ded not exist, the Black Nile would be nothing—it would persh in the sand. But if the Black Nile would be merely a barren river in a sandy plain, with some Arab encampments on its banks."

The arrangement of this book seems to be its weakest point. We are taken up and down the coast, and back again over old ground, till we hardly know where we are ; and the confusion is increased by the insertion of the illustrative tales in the body of the work. It would have been far better if these tales had been kept together, and the rest of the work arranged in systematic geographical order. The work is provided with numerous good woodcuts; and the maps, which illustrate in a novel and ingenious manner the slave trade, the religions of Africa, African discovery, and African literature, are very valuable. The tales themselves are clever, and some admirably illustrative of African life; but most of them are melancholy in their catastrophes, and indicate that the author takes a somewhat gloomy view of human life and human nature. Of these, "Ananga" is the best. It is the story of a daughter of the King of Cazembé, who marries a Portuguese officer and runs away with him;

and, arriving in the Cape Colony, is so overwhelmed by

the rush of new ideas excited by one after another of the wonders of civilisation, that she dies, like the Lady of Burleigh, overcome

"By the burthen of an honour unto which she was not born."

It is altogether a charming story, and is written in a

style which we hope Mr. Reade will cultivate.

In justice to the author, it must be stated that the present work is intended for family reading, and to popularise a knowledge of undern Africa. He promises a more serious book, treating of many subjects in connection with the native races, of great interest to students of man; and this will be looked forward to with interest, since few men are now better qualified than Mr. Reade, both by travel and study, to tell us the real truth about the Negro.

LETTERS TO THE EDITOR

[The Edutor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Tart and Tyndall

[WE have received further communications from Professors Tyndall and Tait on the subject of the correspondence that has appeared in our columns We feel that we are only consulting the true interests of Science in declining to print further communications on a subject which has assumed somewhat of a personal tone, and in this idea we are supported by many of the best friends of both parties, who, however, will approve of our giving the following brief extract from Dr. Tyndall's communica tion -" My letter was rapidly written, and the proof of it reached me, not on the Tuesday evening, as I expected, but on the Wednesday morning when I was in the midst of my prepailtions for Bridford. I had therefore little time to give it the calm thought which it ought to have received. On re-reading it I find two passages in it which I think it desirable to cancel - I he first is that in which I speak of lowering myself to the level of Prof. Tait, the second that in which I reflect upon his manhood These passages I wish to retract "-- Ed. NATURE 1

On the Males and Complemental Males of certain Cirripedes, and on Rudimentary Structures.

I BEG permission to make a few remarks bearing on Prof. Wyville Thomson's interesting account of the rudimentary makes of Scalpellum regrum, in your number of August 28th Since I described in 1851, the males and complemental males of certain circipedes, I have been most auxious that some competent naturalist should re-examine them; more especially as a Getman, without apparently having taken the trouble to look at any specimens, has spoken of my description as a fantastic dream That the males of an animal should be attached to the female, should be very much smaller than, and differ greatly in structure from her, is nothing new or strange. Nevertheless, the difference between the males and the hermaphrodites of Scal pellum vulgare is so great, that when I first roughly dissected the former, even the suspicion that they belonged to the class of cirripedes did not cross my mind. These males are half as large as the head of a small pm, whereas the hermaphrodites are from an inch to nn inch and a quarter in length. They consist of little more than a mere sack, containing the male reproductive organs, with rudiments of only four of the valves , there is no mouth or alimentary canal, but there exists a rudinientary thorax with rudimentary cirri, and these apparently serve to protect the orifice of the sack from the intrusion of enemics The males of Alcippe and Cryptophialus are even more rudimentary; of the seventeen segments which ought to be fully developed, together with their appendages, only three remain, and these are imperfeetly developed; the other fourteen segments are represented by a mere slight projection bearing the probosci formed penis This latter organ, on the other hand, is so enormously developed in Cryptophialus, that when fully extended it must have been between eight and nine times the length of the animal! There is another curious point about these little males, viz., the great difference between those belonging to the several species of the same genus Scalpellum: some are manifestly pedunculated europedes, differing by characters which in an independent creature would be considered as of only generic value; whereas others do not offer a single character by which they can be recognised as cirripedes, with the exception of the cast off prelicinale, larval antennæ, preserved by being buried in the natural cement at the noint of attachment. But the fact which has interested me most is the existence of what I have called Complemental Males, from their being attached not to females, but to heimaphrodites, the latter having male organs perfect, although not so largely developed as in ordinary curipedes We must turn to the vegetable kingdom for anything analogous to this, for, as is well known, certain plants present hermaphrodite and male individuals, the latter aiding in the cross fertilisation of the former The males and complemental males in some of the species of three out of the four very distinct genera in which I have described their occurrence, are, as already stated, extremely minute, and, as they cannot feed, are short-lived. They are developed like other currenedes, from larvae, furnished with well-developed natatory legs, eyes of great size and complex pichensile antenna, by these organs they are enabled to find, ching to, and ultimately to become ecmented to the hermaphrodite or female. The male larvæ, after easting their skins and being as fully developed as they ever will be, perform their masculine function, and then perish. At the next breeding season they are succeeded by a fresh erop of these annual makes. In Scaly clium vulgare I have found as many as ten males attached to the onface of the sack of a sungle hermaparodite, and in Alcoppe, fourteen males attached to a smale female

He who admits the principle of evolution will naturally inquire why and how these minute rudimentary males, and aspecially the complemental males, have been developed. It is of course impossible to give any definite answer, but a few remarks may be hazarded on this subject. In my "Variation under Domestication," I have given reasons for the belief that it is an extremely general, though apparently not quite universal law, that organisms occasionally intercross, and that great benefit is derived therefrom. I have been laboriously experimenting on this subject for the last six or seven years, and I may add, that with plants there cannot be the least doubt that great vigour is thus gained; and the results indicate that the good depends on the crossed individuals having been exposed to slightly different conditions of thic. Now as compedes are always attached to some object, and as they are commonly hermaphrodites, their intercrossing appears, at first sight, imposable, except by the chance carriage of the spermatic fluid by the currents of the sea, like pollen by the wind, but it is not probable that this can often happen, as the act of impregnationt takes place within the well enclosed sack. As, however, these animals possess a probosci-formed penis capable of great elongation, two closely attached hermaphrodites could reciprocally fertilise each other This, as I have elsewhere proved, does sometimes, perhaps often, actually occur Hence perhaps it arises, that most cirripedes are attached in clusters. The curious Anelasma, which lives buried in the skin of sharks in the northern seas, is said always to live in pairs. } Whilst reflecting how far chripedes

usually adhered to their support in clusters, the case of the genus Acasta occurred to me, in which all the species are embedded in sponges, generally at some little distance from each other ; I then turned to my description of the animal, and found it stated, that in several of the species the probosor-formed penis is "remarkably long;" and this I think can hardly be an accidental coincidence. With respect to the habits of the genera which are provided with true males or complemental males. -all the species of Scalpellum, excepting one, are specially modified for attachment to the delicate branches of corallines ; the one species of Ibls, about which I know anything, lives attached, generally two or three together, to the peduncle of another compede, viz a Pollicipes: Alcippe and Cryptophialus are embedded in small cavities which they excavate in shells. No doubt in all these cases two or more full grown individuals might become attached close together to the same support, and this sometimes occurs with Scale lium vulgare, but the individuals in such groups are apt to be distorted and to have their peduncles twisted. There would be much difficulty in two or more individuals of Alcippe and Cryptophialus living embedded in the same cavity Moreover, it might well happen that sufficient food would not be brought by the currents of the sea to several individuals of these species living close together Nevertheless in all these eases it would be a manifest advantage to the species, if two individuals could live and flourish close together, so as occasionally to intereross Now if certain individuals were reduced in size and transmitted this character, they could readily be attached to the other and larger individuals, and as the process of reduction was continued, the smaller individuals would be enabled to adhere closer and closer to the orifice of the sack, or, as netually occurs with some species of Scalpellium and with Ibla, within the sack of the larger individual; and thus the act of fertilisation would be safely effected. It is generally admitted that a division of phystological labour is an advantage to all organisms, accordingly, a separation of the sexes would be so to cirripedes, that is if this could be effected with fall security for the propagation of the species. How in any case a tendency to a separation of the sexes first arises, we do not know; but we can plainly see that if it occurred in the present case, the smaller individuals would almost necessarily become males, as there would be much less expenditure of organic matter in the production of the spermatie fluid than of ova Indeed with Scalpillum vulgare the whole body of the male is smaller than a single one of the many ova produced by the hermaphrodite. The other and larger individuals would on the same principle cither remain hermanhrodites, but with their masculine organs more or less reduced, or would be converted into females At any rate, whether those views are correct or not, we see at the present time within the genus Scalpellum a graduated series first on the masculine side, from an animal which is obviously a pedanculated cirripede with wellproportioned valves, to a merc sack enclosing the male organs, either with the merest rudements of valves, or entirely destitute of them; and secondly on the feminine side, we have either true females, or hermaphrodites with the male organs perfect, yet greatly reduced.

With respect to the means by which so many of the most unportant organs in numerous animals and plants have been greatly reduced in size and rendered reallmentary, or law, been quite obstrated, we may attribute much to the unbrietd effects of the disuse of parts. But this would not apply to certain purts, for instance to the calacroso valves of male cumpicels which cannot be said to be actively used. Defore I read Mr Mivard's acute catchesins on this subject, I thought that the pranquel of the economy of growth would account for the continued reduction and final obliteration of parts; and I still think, that during the earlier pariods of reduction the process would be this greatly added. But if we consider, for instance, the ruintenantry paths

or stamens of many plants, it seems incredible that the reduction and final obliteration of a minute papilla, formed of mere cellular tissue, could be of any service to the species. The following conjectural remarks are made solely in the hope of calling the attention of naturalists to this subject. It is known from the researches of Ouetclet on the height of man, that the number of individuals who exceed the average height by a given quantity is the same as the number of those who are shorter than the average by the same quantity, so that men may be grouped symmetrically about the average with reference to their height I may add, to make this clearer, that there exists the same number of men between three and four inches above the average height, as there are below it. So it is with the circumference of their chests, and we may presume that this is the usual law of variation in all the parts of every species under ordinary conditions of life That almost every part of the body is capable of independent variation we have good reason to believe. for it is this which gives rise to the individual differences charactenstic of all species. Now it does not seem improbable that with a species under unfavourable conditions, when, during many generations, or an certain areas, it is pressed for food and exists in scanty numbers, that all or most of its parts should tend to vary in n greater number of individuals towards diminution than towards increment of size, so that the grouping would be no longer symmetrical with reference to the average size of any organ under consideration. In this case the individuals which were born with parts dimmished in size and efficiency, on which the welfare of the species depended, would be eliminated; those individuals alone surviving in the long run which possessed such parts of the proper size But the survival of none would be affected by the greater or less diminution of parts already reduced in sire and functionally uscless. We have assumed that under the above stated unfavourable conditions a larger number of individuals are born with any particular part or organ diminished in size, than are born with it increased to the same relative degree; and as these individuals, having their already reduced and useless parts still more diminished by variation under poor conditions, would not be eliminated, they would intercross with the many individuals having the part of nearly average size, and with the few having it of increased size. The result of such intercrossing would be, in the course of time, the steady diminntion and ultimate disappearance of all such useless parts. No doubt the process would take place with excessive slowness; but this result agrees perfectly with what we see in nature . for the number of forms possessing the merest traces of various organs is immense. I repeat that I have ventured to make these hypothetical remarks solely for the sake of calling attention to this subject. CHARLES DARWIN

Down, Beckenham, Kent, Sept 20

Reflection of the Rainbow

DANY a circle to represent a ran-drop, or rather a section of it, by a plane passing through its centre, the run, and the eye. Draw a straight line through the centre to represent a solar ray of mean refrangibility. At the front and lack of the drop re-drop the control of the drop re-drop through the centre to make the control of the drop re-drop through the centre to move parallel to stelf, the medience grows more and more oblique, refraction to corn at entrance and at energence, the ray finally refracted and once reflected tray be produced backwarfs at the produced through the control of the control of the respective to the control of the co

upon a surface of calm water, they are, in part, reflected according to the usual law, and a rainbow is then seen by reflection ding to the utual law, and a rainow is turn seen by renection.

But the absolute position of the bow changes with every change in the position of the observer's eye; hence the bow seen mirrored in the pool as not the reflection of that seen at the same time directly in the heavens. Suppose the shower to be fixed in space, then the drops which produce the bow seen directly, would not be those which produce the bow as seen by reflection

In the paragraph to which your correspondent "Z.X Y" has called attention, I meant to combat the notion, entertained by many, that the rainbow is reflected after the fashion of an ordinary floating cloud which emits light in all directions, and which, by the light thus emitted, pants its image in the water A few additional words might have made my meaning clearer, but as I was dealing at the time more with historic statement than with scientific exposition, I desired to be brief. I can hardly think, however, that your correspondent will be angry with me for giving him what must have been agreeable as well as successful occupation at the Falls of the Rhine

Royal Institution, Sept 15 JOHN TYNDALI

Original Research at the Universities

My attention has been arrested by the following sentence in the extract given by you from Prof Frankland's cyclence before the Science Commission — "I believe that one cause (of the slow progress of original research in Fingland) has in the entire non-recognition of original research by any of our Universities Fven the University of London, which has been forcemost in advancing instruction in experimental science, gives its highest degree in Science without requiring any proof that the candidate possesses the faculty of original research, or is competent to extend the boundaries of the science in which he gra duates."

It may interest Dr Frankland and those who take the same view as he does, to know that this subject has engaged the attenuou of the graduates of the University of London. a meeting of the Annual Committee of Convocation in December

"That every candidate for the degree of Doctor of Science shall be required to submit to his respective Examiners a written dissertation embodying some original research in one or more of the subjects of his intended examination, and that such disci-tation be approved before the candidate be allowed to proceed to examination "

This motion I had the honour of seconding , but the degree of acceptance which the principle involved in it met with from acceptance which the principle involved in it met win host the Committee in seen by the Sepiel, is stated it the theorem of the principle of the seed of the principle of the pr sentative body elected annually by the graduates in Convocation, but has no legislative or administrative power, this resting en-tirely with the Scnate

ALERED W BENNELL

Endowment of Research

WITH regard to the Endowment of Scientific Research, could not this be well placed in the hands (as it now is, to a very limited extent) of a Committee of the British Association? th committee being authorised to supply funds for experimental purposes, and the members, say three or four in number, to have a permanent salary for the time spent in the examination of claums from applicants.

It might possibly be desirable that one or more of the com-mittee should retire every two or three years and not be eligible for re-election until after the lapse of three years; and also, to prevent waste of time, that all applications for help should be presented only through one or more gentlemen of known scien-tific attainments, and not of necessity at the instigntion of the person to whom the assistance was to be readered. I believe that this would be a good practical arrangement as regards the poorer cless, who are compelled to throw up valuable original researches to supply themselves and those depending on them with homes and food.

The abuse of a trust of this kind would hardly be possible, as

the help would of necessity be given in those cases where a cer-tain amount of work had already been done under difficulties, and where the natural instinct for original research was of necessity strongly developed The presentation of an annual sum for, say five years, renewable at the end of the time if necessary, would be a godsend to many a man who has allowed himself to starve for the benefit of posterity.

THOS. FLETCHER

FERTILISATION OF FLOWERS BY INSECTS .

On the co-existence of two forms of flowers in the same spairs or genus,-a more conspicuous one adapted to cross-fertilisation by insicts, and a less conspicuous one adapted to self-fertilisation,

SINCE Darwin, in his admirable work on Orchids, † had proved that the flowers of this family are endowed with an immense variety of countrivances for cross-fertilisation by insects, it was almost generally admitted by botanists that cross-fertilisation is the rule throughout the whole vegetable kingdom Darwin's well-known aphorism, that "Nature abhors perpetual self-fertilisation" was exaggerated by his successors in this field of research, Hilde-brand in Germany and Delpino in Italy, who, in their various elaborate memoirs on the fertilisation of flowers. repeatedly expressed their strong belief that nature abhors self-fertilisation at all. In direct opposition to this opinion, Axell I propounded the doctrine that the development of the fertilising arrangements in phanerogams has been always an advance, and still continues to advance, in one and the same direction, towards a perfection which affords more and more facilities for self-fertilisation.

My own observations on the contrivances of our flowers and on the insects really visiting and fertilising them, have convinced me, that neither Hildebrand's and Delpino's, nor Avell's opinion is a thoroughly adequate one, but that under certain conditions the facility for selffertilisation is most advantageous to a plant, while, under other conditions, the inevitableness of cross-fertilisation by the visits of insects is the more advantageous

Io all plants the flowers of which possess such a degree of attractiveness for insects that cross-fertilisation by these transporters of policn is never wanting, the possibility of self-fertilisation is quite uscless, and from this cause, not being subjected to the effects of natural selection, may be lost, like any useless peculiarity, and in many instances, indeed, has been lost. On the contrary, to those plants the flowers of which possess so slight a degree of attractiveness for insects, that the transportation of the pollen to the stigma by insects is effected in but very few cases, the possibility of self-fertilisation is most advantageous, and indeed we find in most cases such plants well adapted for self-fertilisation.

Among many facts which I could appeal to as proofs of my statements, there are, I believe, none more inarticle.

In some species of our wild plants I have found on different plants two different forms of flowers, evidently showing the connection above stated between attractiveness for insects and adaptation for inter-crossing or for selffertilisation. As nobody before, for aught I know, has observed this phenomenon, I will give some details of the most important instances hitherto obscived

Lysimachia vulgaris

Of this species specimens with more conspicuous flowers are found in sunny localities. The petals of this form are dark yellow with red at the base, on an average about 12 mm. long, and 6 mm wide, opening widely and

* Cestianed from p sob t" On the Vanous Communest by which British and Foreign Orcheds the Fertilised by Insects" (Loudon, 1853) 3 In his work: "Om moordinagaria for fanerogama växterinas befrukt-ning." (Stockholm, 1859.)

bending outwards and backwards; the filaments are redcoloured towards their end; the style overtops the longest stamens by some millimetres. A species of bee, Macrephi labrials Pa, frequently visits these flowers for pollen. It comes first into contact with the stagma, and supplies it with pollen from previously visited flowers, thus regularly effecting cross-fertilisation. But if we prevent the visits of insects by covering over the stems by a

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Fig. 9—Enphraise officinalis Letteral view of a flower of the largest or to you opened
Fig. 10—Postuon of the signal (st), and of the anthers (a¹, a²) of the same
flower in a mose ind-need date
Fig. 11—Two anthers, see in from the water with, thousing the thirt fringed

net, self-fertilisation scarcely takes place, in consequence of the style overtopping all the stamens.

Specimens of the same species will less conspicuous flowers are found in shady ditches. The pitals of these plants are lighter yellow, uniform in colour, without any red at the base, on an average to nun long, and 5 mm, wide, they only open slightly, remaining nearly quight, upinght,



Fig. 12 — Lateral view of a flower of the smallest form, just opening, Fig. 13.—Position of the sigma (x) and the anthers (a, a, a, a) in this flower. Fig. 14.—Front view of a flower of the same form, in a more advanced state (All the figures are magnified in the proportion (1) in The hairs of the

but diverging obliquely; the filaments are greensh yellow, without any red towards their end, the style hardly equals the two lowest and longest stamens. The silgma comes without any external agency into contact with the pollen of the same flower thus regularly experiencing self-fertilisation. This manner of producing seeds is an indispensable condition for preservation of

this variety of Lynimachus vulgarus. For m consequence of its shady shorts, and off its lower degree of attractiveness for nasects, its flowers are but very rarely vasted, and it would be exposed to extinction without the possibility of propagation by self-fertilisation. I but once observed a little fly of the family of Syrphidac, Syrint hyphera: Li, eating the pollen of this shady form of flowers. Although this shy might possibly triansport pollen from one flower to the stigma of another, cross-fertilisation was nevertheless by no means more probable than self-fertilisation.

The two forms here described of the flowers of Lysimachia vulgaris graduate into each other by connecting forms, which are met with in intermediate localities, for

instance on the sunny edges of ditches

Another example of the same sort of dimorphism, even more stringer than that past mentioned, is presented by Euthrisian afficiently of this species flowers are found in different brail. But the more the attractiveness for insects is increased by the size of the corolla, the more is cross-fertilisation secured in case meets wist the flowers, self-fertilisation secured in case meets wist the flowers, self-fertilisation secured in case meets with the flowers, self-fertilisation without the visits of insects. I will attempt to explain these peculiarities by drawings of the largest and of the smallest flower followers.

In the flower just opened of the largest form (as shown in Fig. 9), the stigma, already in a mature condition, greatly overtops the anthers. Iherefore an insect, "inserting its probosers into the tubular corolla in order to gain the nectar contained at the bottom of its tube, first diverse previously stated, and this pushes against the two havrs (pr) which project from the two lower anthers (e) into the middle of the entrance to the corolla. This shaking of the hams is transmitted to all the four anthers, which he close tegiches and are sollered together by which he close tegiches and are sollered together by which he close tegiches and are sollered together by the first the proposed of the pollen grains shaken out fall directly downwards inpon the proposed of the propose

In the state just described the corolla has not yet attained its fail see. Crowing farther, it at length equals the stigma by which it was at first so much overtopped, and now the mucual position of the sigma and the anthers is that shown in Fig. 10. When occupying this position, the stigma is always already shrivelfed and brownish coloured, and is no longer capable of being fertilised. Self-fertilisations is therefore quete impossible.

The probability of cross-fertilisation and of self-fertilisation is directly opposite in the flowers of the smallest form, presented by Fig 12-14. Whist in the flowers of the smallest form, presented by Fig 12-14. Whist in the flowers of the largest form, as just described, the anthers remain soldered together, and do not scatter their pollen unless soldered together, and do not scatter their pollen unless the bars are shaken, in the flowers of the smallest form the end of the style, moreover, bends inwards so much as to bring the stigma (as Fig. 13 shows) close beneath the upper anthers. Therefore, on examining a flower hardly half-opened (Fig. 12), we always find the stigma already largely charged with pollen-grains of the same flower, and the stigma already the stigma in a shrevelted are of the smallest form show the stigma in a shrevelted are of the smallest form show the stigma in a shrevelted are for the smallest form show the stigma in a shrevelted are for the smallest form show the stigma in a shrevelted are for the stranger of the smallest form show the stigma in a shrevelted are for the smallest form show the stigma in a shrevelted are for the smallest form show the stigma in a shrevelted are for the smallest form show the stigma in a shrevelted are for the smallest form show the stigma in a shrevelted are for the smallest form show the stigma in a shrevelted of the smallest form show the stigma in the stigma in the smallest form show the stigma and the smallest form shows the stigma and the stigma and the stigma and the smallest form shows the stigma and the stigma are shown in Fig. 14).

 1 observed four species of bees and three species of Diptera visiting the flowers of Eughrasia officinatis for honey.

observed) should visit these very inconspicuous flowers The fringing hairs in the flowers of the largest form, so nicely securing the perpendicular falling of the pollengrains upon the proboscis, are quite useless in a flower regularly restricted to self-fertilisation, indeed in the anthers of the smallest form we find no fringing hairs

at all, or only a few isolated ones. The two extreme forms here described graduate into each other by various intermediate forms. When publishing my book on "Fertilisation of Flowers by Insects, I had never observed either the largest or the smallest form here described. From this cause the figures in page

291 of my work, drawn from other varieties, differ in

some points from the description here given
In Lystmachia vulgaris the two forms here described are so closely allied, that no botanist, for aught I know, his considered them worthy of being distinguished as varieties considered tadin worthy or being usting instead as Armers, by separate names, in Eufhrause officinales the difference between the two forms is somewhat greater, and some botanists, although overlooking the different manner of fortilisation, have distinguished thein as varieties (for instance, Aschetison in his "Flora der Provine Brandenburg").

In a third example of the same dimorphism of in a time example of the same unforprisin of flowers, presented by Rhunauthus crista calls, the divergence of the two forms has proceeded so far that most botanists distinguish them by separate nimes, some as varieties (Rh crista calls a and B of Linneus), others. as distinct species (Rh major Ehrh and Rh minor Ehrh) These two forms differ with respect to their fertilisation, nearly in the same manner as the largest and the smillest form of Euphrasia officinalis. Rh mino having a smaller corolla, and therefore being but larely visited by insects, regularly fertilises itself when insects do not visit. it, by bending the stigma beneath the pollen-sac, which at last opens spontaneously, and covers the stigma with its pollen-grains. In Rh major the stigma so far overtops the pollen-sac that self-fertilisation is excluded It is, however, a remarkable difference between Rh minor and the smallest form of Euphrasia officinalis, that the sects, if this happens not too late, and that it only has recourse to self-fertilisation if altogether unvisited by insects.

Lippstadt, Sept. o.

HERMANN MULLIR

THE 'POLARIS' ARCTIC EXPEDITION

THE missing link in the story of the Polaris Expedition has been picked up, and the narrative, as a whole, is one of the strangest in the whole history of Arctic adventure. Our readers may remember the story we gave of the 19 persons who were left on the ice-flor when the Polaris broke from her moorings in about N lat. 79°, on the night of October 19, 1872, and who were all miraculously rescued six months later off the coast of Labrador. Eleven more of the ercw arrived at Dundec last Friday afternoon in the whaling vessel, Arctic, Capt Adams. Among these eleven are, Capt. S. O. Budding-ton, saling and tec master, Dr Emil Bessels, II Chester, first mate, W Martin, second mate, Emil Schu-mann, chief engineer, A. Odell, second engineer, besides a fireman, the carpenter, and three seamen.

After the ship drifted away from the floe she ultimately reached Lifeboat Cove, where it was resolved to beach her, which was done after much trouble. From the timbers of the ship a house was constructed on shore, and by the help of a few fricadly Esquimaux, and the provisions and coals saved from the *Polaris*, the fourteen men spent the winter much more comfortably than might have been expected under the circumstances. Towards the end of the winter, however, it was resolved to make an

attempt to push southwards, and for this purpose under the superintendence of the energetic first mate, Mr. Chester, of whom all the crew speak in high terms, two boats were, amid many hardships, constructed out of some of the cabin-timbers of the Polaris About the middle of last June, the boats having here completed and packed with what provision could be had, as well as ammunition, the party bade adieu to Lueboat Cove and proceeded to make their way southwards. After many anxieties Cape York was reached on June 21 boats were quite beset among the ice 'at the greatest possible excitement and fear were expended when, on the 23rd, a vessel was espied. She turned out to be the Ravinscrate whaler, of Dundee, Capt. Allan All hands determined to reach the ship with the least possible delay, but in doing so they were greatly assisted by Capt Allan, who had sent his crew to help them in carrying what things they had in their possession. They brought one boat with them and left the other ()n reaching the ship they were very kindly treated, but subsequently, so that the fishing operations might be interrupted as little as possible, Capt Allan shipped a few on the Arctic. The latter vessel having completed her fishing earlier than expected, and knowing that the crew of the Polaris would be anxious to return home is speedily as possible, Captain Adams, her commander, went in search of the Ravensraig. Finding her, he took on board those of the survivors it contained, but Capt Allan had previously put on board the Interpet—IR W D Bryan, istronomer and chap-lain, J B March, scannin, and John W Booth, fireman. The Interpet is expected in the course of a few weeks. The men state that the privations which they suffered were by no means of a serious character The life was rough, laborious, and monotonous, and although danger occasionally presented itself in a way well calculated to inspire the greatest fear, yet no accident of any import-

ince occurred to the adventurers. Capt Markhum, RN, a companied Cupt Adams, of the Arelie, on his whaling voyage with the view of making investigations in the northern regions. The captain left Dundee on Friday, and was present in the Geographical Section at Biadford on Saturday, where he was received with great enthusiasm, and where he announced himself as he art and soul a convert to the smith Sound route to the Pole

The men connected with the Polaris Arctic expedition left Dundee on Monday, and Liverpool on Tuesday, for New York All were in excellent health and spirits, and some of them say that they would have no objection to go on another such enterprise Capt, Buddington states that Capt Hall was buried in lat 81 38 N, and long 61 44 W. The vice-consul examined the crew of the Polaris on Monday, and transmitted then depositions to America, so that their statements may be extant should any accident befall thems lves

Dr. Bessel, who was the chief of the scientific party connected with the expedition, states that zoological, meteorological, botanical, and geological specimens were collected, but many of them were lost when the cicw separated in October last, Circial and minute observations were also made, and after the splorers were picked up by the Ravenurate they were continued surveys, of course, were not so exact as was to be desired, there being little convenience and very few instruments. The specimens taken on board the whalers are all preserved, and it is believed that, from a scientific point of view, they will be of very great value. The opinion of Dr Bessel is that, had no accident occurred to the Polaris, the expedition would have been prosecuted. Regarding statements which had been made respecting the causes which led to the death of Captain Hall, he asserts that the captain was earned of by an attack of apoplexy. The doctor declines to enter into the question as to the management of the expedition after the death of Capt. Hall, but there is every likelihood the matters involved will be made the subject of judicial inquiry in America.

Taking all the circumstances into account, it is astonishing that both divisions of the cree have escapewithout the loss of an individual and with so computtively little hardship. The complete narrative of the Polartively little hardship the complete narrative narrati

NOTES

We regret exceedingly to announce that Prof Donati, Director of the Astronomical Observatory in Florence, died of cholera on the 20th inst. at Vienna, where he had arrived only two days previously.

*Dr. NELATON, the emment surgeon, died at Paris on the 21st inst. at the age of 66 years.

THE death is also announced at Paris of M Coste, the wellknown naturalist and member of the French Institute, at the age of sixty-six He first devoted himself chiefly to the study of comparative embryogeny, and his carlier works attracted so much attention that a special professorship was created for him at the College of France Of late years he had chiefly applied himself to the science of the artificial production of fish, and it was on his recommendation that the Government in 1851 founded the breeding ponds at Hunnigen for stocking the Rhône with salmon and trout, and which in two years produced 600,000 young fry ln that river As Inspector-general of fluvial and coast fisheries, he also made numerous experiments for the propagation of oyster, but the expectations which had been raised by his theories have not so far been realised by the results obtained M Costc was the author of numerous physics logical works and reports to the Academy of Sciences

OUR list is not yet complete. Prof Czermak, the eminent physiologist, died at Leipzic on Tuesday, the 16th inst

By the death of Prof. Barker, M D, the professorship of Experimental Physics in the Royal College of Science for Ireland, Dublin, has become wearn: The chair is in the gift of the Lords of the Committee of Council on Education, South Kensington. It is of the value of 2007, per annum, besides a share in the fees paid by the students.

PROF. HUGHES BENNETT, of Edinburgh, has been elected Corresponding Member of the National Academy of Medicine of France.

THERE will be an election at Magdalen College, Oxford, in October next, to a Fellowship in Natural Science, the holder of which will not be required to take holy orders. In the examination, which will be held in common with Merton College, preference will be given to proficiency in Biology, the College reserving to themselves the power of taking candidates in any other branch of Natural Science, if it shall seem expedient to do so. Candidates must have passed all the examinations required by the University of Oxford or the University of Cambridge for the degree of Bachelor of Arts, and must not be in possession of any ecclesiastical benefice, or of any property, Government pension, or office tenable for life or during good behaviour (not being an academical office within the University of Oxford), the clear annual value of which shall exceed 230/ They must also produce testimonials of their fitness to become Fellows of the College as a place of religion, learning, and education, and these must be sent to the president on or before Monday, September 29. Capdidates for the Fellowship are required to call on the president on Monday, October 6, between the hours of 3 and 5, or 8 and 9 F.M. The examination will commence on the following day.

IT seems that the projected balloon voyage from New York to Europe is not now likely to take place. An attempt was made in inflate the hilloon on the toth, but it faled, owing tot a appeared and the operation was shaudoned. Mr Wise, the account, had foresen this result, owing to the imperfect manner in which the balloon was constructed, and indeed from what has enerount, had force may be congruthed that an enterprise in which we support advertisely, and indeed from what has an enterprise in which newspaper advertising had so much to do, an animal to the support of the proposability of having to answer for a much more serious divaster, which, we repeat, need not be risked at all so far as Science is soncerned.

Me George SMITH has just discovered the fragments of an ancient Asygnan Canon, from the Balylonian copy of which the much contested canon of Berosus was unquestionably derived. The importance of this relie to chronologists can scarcely be over-stimated, and it will form the substance of a paper shortly to be read before the Society of Biblical Archeology byts fortunate discoverer.

A FRENCH translation of Grisebach's "Vegetation der Erde nach ihrer klimatischen Anordnung" is promised, with annotations, by M. P. de Tchihatelief

We undestend that Mesors Meamillan will publish, early in the approximage seven, a splandal sense of partners by Mr. Joseph Wolf, illustrations of the "Lafe and Italians of Wolf Mesors Whyniper during the last seven years, and, as they are the lest sense which will be driven by Mr. Wolf, other you would or upon stone, they will have an especial-laim to the attention of all those who are interested in Natural History, The partners are accompaned by descriptive letterpas by Mr. D. G. Elliot, whose monograph of the pheasants was noticed by us some time ago

Titt. Journal of Botany states that Dr Beccars, the Italian traveller and collector, when last heard of, was at the island of Wokam, off the south-west coast of New Gunea, he was to go on to Ambouna, and had made large collections of plants and animals, which no doubt will include a number of novelties.

Thi. Re w. Violende states that M. Plantchon, the Profusor of Botany in Montpellier, has been changed by the French Government with the duty of visiting America to study the marges of the new vine disease, the Penhytin vinjoha Nochange of government season to lessen the sense of importance of secentific invastigation displayed by our neighbours across the Channel

A 1 RACI of hematite iron ore has been discovered in Shropbure, and eleven hundred acres have been secured on behalf of certain Staffordshire ironmasters, who will work it as a company. Some specimens contain 57 per cent of iron The discovery is of great importance to the ron industry.

THE Additions to the Zoological Somely's Gardens during the past week include two Inlian Anticipes (Anticipe transprint) from India, presented by Mr. G. E. Rogers, an Alligator (Allington manistyleman) from America, presented by Dr. Palin is Cardinal Grochesk (Citathanis vazomanus), a. Red-shouldered Starling (Agiants phonesus), a Baltimore Hangensel (Lietzus baltimory), from North America, presented by Mr. Samuel stubbs is a Cackoo (Caculia convenil). British, presented by Dr. Williams; a Rattlemake (Cretalus duranus) from North America, purchased; twice White-Gaed Tree Doale; Condrosyna autumnalus) from Braal; a Manx Shearwater (Fuffinus anglarmus), British, presented.

MOLECULES*

A N atom is a body which cannot be cut in two A molecule is the smallest possible portion of a particular substance No one has ever seen or handled a single molecule Mole cular science, therefore, is one of those branches of stuly which deal with things invisible and imperceptible by our senses, and which cannot be subjected to direct experiment.

The mind of man has perplexed uself with many hard ques-

tions is space infinite, and if so in what sense? Is the material world infinite in extent, and are all places within that extent equally full of matter? Do atoms exist, or is matter infinitely divisible? tions Is space infinite, and if so in what sense? Is the mate-

The discussion of questions of this kind has been going on ever since men began to reason, and to each of us, asson as we obtain the use of our faculties, the same old questions arise as fresh as ever. They form as essential a part of the science of the nineteenth century of our era, as of that of the fifth century hefore it

We do not know much about the science organisation of Thiace twenty-two centuries ago, or of the machinery then employed for diffusing an interest in physical research. There were men, however, in those days, who devoted their lives to the pursuit of knowledge with an ardour worthy of the most distin-guished members of the British Association, and the lectures in guistic members of the Brittin Association, and the lectures in which Democratics explained the atomic theory to his fellow which the state of the state of the state of the state golden talents, a sum bridly equally the on America To another very eministing photosopher, Anaxogoras, bett known to the world at the teacher of Societies, we are indebted for the most important service to the atomic theory, which, after its

statement by Democritus, remained to be done. Anaxygo.as, in fact, stated a theory which so exactly contradicts the atomic theory of Democritus that the truth or falsehood of the one the n

theory of Democritis that the truth of Jalehnodo of the one the symples the falsebood or rind of the other. The greatment of the extense or non-estatence of atoms cannot be presented to in the sevening with greater elegeness than in the alternative rhouses of these two philosophies in the properties. Like Georgia of the properties. Like Georgia of the seven of the past of the seven of the seven of the seven of the seven of the state of the seven of

handle them Still we have no doubt that the sub-division might be carried further, if our senses were more acute and our instruments more delicate. Thus far all are agreed, but now the question arises, (an this sub-division be repeated for ever

According to Democritus and the atomic school, we must answer in the negative. After a certain number of sub divisions, the drop would be divided into a number of parts each of which is incapable of further sub-division. We should thus, in imigicannot be cut in two This is the atomic doctine of Domocritus, Epicurus, and Lucretius, and, I may add, of your lec-

According to Anaxagoras, on the other hand, the parts into which the drop is divided, are in all respects similar to the whole drop, the mere size of a body counting for nothing as require the nature of its substance. Hence if the whole drop is dividile, so are its parts down to the minutest sub divisions, and that with-

out end

The essence of the doctrine of Anaxagoras is that the parts of a body are in all respects similar to the whole. It was therefore a body are in an respects animas to the whole. At was that coor-called the doctrine of Homoomereta. Anaxagoras did not of course assert this of the parts of organised bodies such as mea and animals, but he maintained that those morganic substances which appear to us homogeneous are really so, and that the un-versal experience of mankind testifies that every material body,

without exception, is divisible.

The doctrine of atoms and that of homogeneity are thus in

direct contradiction.

But we must now go on to molecules Molecule is a modern word. It does not occur in Johnson's Duttomary. The ideas it embodies are those belonging to modern chemistry.

A drop of water, to return to our former example, may be divided into a certain number, and no more, of portions similar

Lecture delivered before the British Association at Bradford, by Prot. Clerk-Maxwell, F.R.S.

to each other. Each of these the modern chemist calls a moletwo different substances, oxygen and hydrogen, and by a certain process the molecule may be actually divided into two parts, one consisting of oxygen and the other of hydrogen. According to the received doctrine, in each molecule of water there are two molecules of hydrogen and one of oxygen Whether to are not ultimate atoms I shall not attempt to decide.

We now see what a molecule is, as distinguished from an

A molecule of a substance is a small body such that if, on the one hand, a number of similar molecules were assembled toone nand, a number of similar molecules, while on the other hand, if any portion of this molecule were removed, it would no longer be able, along with an assemblage of other molecules similarly treated, to make up a mass of the original substance

I very substance, supple or compound, has its own molecule. If this molecule be divided, its parts are molecules of a different substance or substances from that of which the whole is a molecule An atom, if there is such a tlung, must be a molecule of an elementary substance Since, therefore, every molecule is not an atom, but every atom is a molecule, I shall use the word

note an admit of every notine is a moterate. I shall use the word molecule as the more general term.

I have no intention of taking up your time by expounding the doctrines of modern chemistry with respect to the molecules of different substances. It is not the special but the universal intetest of molecular science which encourages me to address you. It is not because we happen to be chemists or physicists or spe-cialists of any kind that we are attracted towards this centre of all material existence, but because we all belong to a race endowed with faculties which urge us on to scarch deep and ever deeper into the nature of things

We find that now, as in the days of the earliest physical speculitions, all physical researches appear to converge towards the same point, and every inquirer, as he looks forward into the dim region towards which the path of discovery is leading in n, see, each according to his sight, the vision of the same

One may see the atom as a material point, invested and surrounded by potential forces Another sees no garment of force, but only the bare and utter har lness of mere impenetrability

But though many a speculator, as he has seen the vision recede before him into the innermost sauctuary of the inconceivably httle, has had to confess that the quest was not for him, and though philosophers in every age have been exhorting each other stones printingpiers in every age nave been exporting each other to direct their minds to some more useful and attainable aim, each generation, from the earliest dawn of science to the present time, has contributed a due proportion of its ablest intellects to the quest of the ultimate atom

Our basiness this evening is to describe some researches in molecular science, an I in particular to place before you any deinite information which has been obtained respecting the mole-cule, themselves. The old atomic theory, as described by Lucretius and revived in modern times, asserts that the inolocules of all to lies are in motion, even when the body itself appears to be at test. These motions of molecules are in the case of solid bodies onlined within so narrow a range that even with our best microscopes we cannot detect that they alter their places at all, in liquids and gases, however, the molecules are not confined within any definite limits, but work their way through the whole mass, even when that mass is not disturbed by any visible

This process of diffusion, as it is called, which goes on in gases and liquids and even in some solids, can be subjected to experiment, and forms one of the most convincing proofs of the motion

of molecules.

Now the recent progress of molecular science began with the study of the mechanical effect of the impact of these moving molecules when they strike against any solid body. Of course these flying molecules must beat against whatever is placed among them, and the constant succession of these strokes is, according to our theory, the sole cause of what is called the pressure of an and other gases.

This appears to have been first suspected by Daniel Bernoulli, but he had not the means which we now have of verifying the one he find not the means which we now have or vernying the theory. The same theory was afterwards brought forward independently by Ic-age, of Ceneva, who, however, devoted most of his labout to the explanation of gravitation by the im-pact of atoms. Then Herapath, in his "Mathematical Physics," published in 1847, made a much more extensive application of the theory to gases, and Dr. Joule, whose absence from our meeting we must all regret, calculated the actual velocity of the molecules of hydrogen.

meeting we fitted an regret, caccusate use somet resource was misconiased of hydrogen.

The further development of the theory is generally sup-posed to have been begun with a paper by Kronig, which does be, however, so far as I can see, contain any improvement on what the property of the property of the property of the pro-pert of what has been since accomplished.

We all know both att or or any other year blaced in a westel

part of what has oeen since accompusated. We all know that are or any other gas placed in a wessel presses against the sides of the vessel, and against the surface of any body placed within it. On the kinetic theory this pressure is entirely due to the molecules striking against these surfaces, and thereby communicating to them a series of impulses which follow each other in such rapid succession that they produce an effect which cannot be distinguished from that of a continuous

If the velocity of the molecules is given, and the number waried, then since each molecule, on an average, strikes the side of the vessel the same number of times, and with an impulse of the same magnitude, each will contribute an equal share to the whole pressure. The pressure in a vessel of given size is therefore proportional to the number of molecules in it, that is to the quantity of gas in it.

the quantity of gas in it.

This is the complete dynamical explanation of the fact discovered by Robert Boyle, that the pressure of air is proportional to its density. It shows also that of different portions of gas forced into a vessel, each produces its own part of the pressure independently of the year, and this whether these portions be of

independently of the same gas or not.

Let us next suppose that the velocity of the molecules is increased. Each molecule will now strike the sides of the vessel a creased. Each molecule will now strike the sides of the vessel a created. Local molecule will now struke the sides of the vested a greater number of times in a second, but beudes this, the implies of each blow will be included in the same proportion, so that the part of the pressure flue to each molecule will vary as the spacer of the velocity. Now the increase of the square of velocity corresponds, in our theory, to a the of temperature, and in this way we can explain the effect of warming the gas, and also the law discovered by Christe that the proportional expansion of law discovered by Christe that the proportional expansion of

and discovered by Charles that the proportional expansion of all gases between given temperatures is the same. The dynamical theory also tells us what will happen if molecules of different masses are allowed to knock about together. The greater masses will go slower than the smaller together. And greater masses will go worth man the great or small, will have the same energy of motion

will have the same energy of motion. The proof of the dynamical theorem, in which I claim the The proof of the dynamical theorem, in which I claim the Dynamical Control of the Control of

A cubic continuetre of hydrogen, at the temperature of melting ice and at a pressure of one atmosphere, weights o 000008954 grammes. We have to find at what rate this small mass must move (whether altogether or in separate molecules makes no difference) so as to produce the observed pressure on the sides of the cubic centimetre. This is the calculation on the sides of the cubic centimetre. Into its the calculation which was first made by Dr Joule, and the result is 1,859 enetters per second. This is what we are accustomed to call a great violoxity. It is greater than any velocity obtained in artillery practice. The velocity of other gases is less, as you artillery practice. The velocity of other gases is less, as you will see by the table, but in all cases it is very great as compared with that of bullets

We have now to conceive the molecules of the air in this hall flying about in all directions, at a rate of about seventeen miles in a minute.

miles in a munts. If all these molecules were flying in the same direction, they would constitute a wind blowing at the rate of seventeen miles a munte, and the only wind which approaches this velocity is that which proceeds from the most? Of a cannon How, then, are you and I able to stand here? Only because the molecules are you and I have to same are? Only occase the molecules happen to be fying in different directions, so that those which stike against our backs enable us to support the storm which is being regulariour faces. Indeed, if this molecular bombard-mentioner to case, even for an instant, our veins would swell, our breath would leave us, and we should, literally, expure. But It is not only against us or against the walls of the room that the molecules are striking. Consider the immense number of them, and the fact that they are finging in-every possible direction, and you will see that they cannot avoid striking each other. Every time that two molecules come into collision, the paths of every time time two molecules come into consiston, the paths of both are changed, and they go off in new directions. Thus each molecule is continually getting its course altered, so that in spite of its great velocity it may be a long time be-fore it reaches any great distance from the point at which it set

I have here a bottle containing ammonia. Ammonia is a gas which you can recognise by its smell. Its molecules have a velocity of six hundred metres per second, so that if their course had not been interrupted by strking against the molecules of air, in the hall, everyone in the most distant gallery would have smell ammonia before I was able to pronounce the name of the gas. But instead of this, each molecule of ammonia Is so posted about by the molecules of air, that it is sometimes to all the strength of the str had not been interrupted by striking against the molecules of air through every part of the air in the hall.

introdug every part of the art in the all.

This property of gazes, that they diffuse through each other,
was first remarked by Freetley. Dalton showed that it takes
place quite independently of any chemical action between the
inter-diffusing gazes Graham, whose researches were especually directed towards those phenomena which seem to throw
light on molecular motions, made a careful study of didusson,
and obtained the first results from which the rate of diffusion

can be calculated

Still more recently the rates of diffusion of gases into each other have been measured with great precision by Prof. Loschmidt of Vienna.

Loncomical of vienna. He placed the two gases in two similar vertical tubes, the lighter gas being placed above the heavier, so as to avoid the formation of curents. He then oppened a sliding valve, so as to make the two tubes into one, and after leaving the gases to themselves for an hour or so, he shut the valve, and determined how much of each gas had diffused into the other.

As most gases are invalible, I shall exhibit gaseous diffusion to you by means of two gases, ammonia and hydrochloric acid, which, when they meet, form a solid product. The ammonia, being the lighter gas, is placed above the hydrochloric acid, with a stratum of air between, but you will soon see that the gases can diffuse through this stratum of air, and produce a cloud of white smoke when they meet. During the whole of this process

white smoke when they meet. During the whole of this process no currents or any other while monto can be detected. Every part of the vessel appears as calm as a jar of undaturbed air, But, according to our theory, the same kind of motion is going on in calm air as in the inter-diffusing gates, the only difference being that we can trace the molecules from one place to another more assistant to the contract of the contract of the contract the contract of the contract of the contract of the contract to the co

If we wish to form a mental representation of what is going on It we want to norm a mentar representation of want is going on among the molecules in calm air, we cannot do better than observe a swarm of bees, when every individual bee is flying furiously, first in one direction, and then in another, while the swarm, as a whole, either remains at rest, or sails slowly through

In certain sessons, swarms of bees are not in 670 to a great distance, and the owner, in order to identify their property when they find them on other people's ground, sometimes throw handfulls of flour at the swarm. Now let us suppose that the four thrown at the firing swarm has whittened those bees only flower in the firing swarm has whittened those bees only those in the upper half for some that of the swarm, leaving those in the upper part of the swarm, till they have be-come equally diffused through every part of it. But the reason of this diffusion is not became the bees were marked with flour, is to enable us to identify cortain bees.

We have no means of marking, a schet number of molecules of gir, so as to trace them after they have become diffused smong dry, so as to trace them after they have become diffused smong

others, but we may communicate to them some property by which we may obtain evidence of their diffusion.

which we may obtain evidence of their diffusion.

For instance, if a homonal stratum of air is moving borsontally, molecules diffusing out of this stratum into those above
and below will carry their horisothal motion with them, and so
tend to communicate motion to the neighbouring strats into the moving
one will tend to bring it to rest. The action between the situat is
nonemball like that of two rough artisects, once of which after our
the other, middle, out it is called internal
fraction or viscosity. friction or viscosity.

friction or viscosity.

It is in fact only another kind ot diffusion—a lateral diffusion
of momentum, and its amount can be calculated from data derived
from observations of the first kind of diffusion, that of matter
The comparative values of the viscosity of different gases were

The comparative values of the viscosity of uncerant gauses were determined by Craham in his researches on the transparation of gases through long narrow tubes, and their absolute values have been deduced from experiments on the oscillation of discs by Osear Meyer and myself.

Another way of tracing the diffusion of molecules through calm are is to beat the upper stratum of the air in a vestel, and so observe the rate at which this heat is communicated to the so observe the rate at which it is near is communicated to the lower strata. This, in fact, is a third kind of diffusion—that of energy, and the rate at which it must take place was calculated from data derived from experiments on viscosity before any direct room case current room experiments on vascousty obstore any direct experiments on the conduction of heat had been made. Prof Stefan, of Vienna, has recently, by a very deheate method, succeeded in determining the conductivity of air, and he finish it, as he tells us, in striking agreement with the value predicted

All these three kinds of diffusion—the diffusion of matter, of All these three kinds of dimusion—the dimusion of mater, of momentum, and of energy—are carried on by the motion of the molecules. The greater the velocity of the molecules and the farther they travel before their paths are altered by collision with other molecules, the more rapid will be the diffusion Now we know already the velocity of the molecules, and therefore by ex-periments on diffusion we can determine how far, on an average, a molecule travels without striking another. Prof Clausius, of Bonn, who first gave us precise ideas about the motion of agita-tion of molecules, calls this distance the mean path of a mole-cule. I have calculated, from Prof. Loschmidt's diffusion experiments, the mean path of the molecules of four well known gases The average distance travelled by a molecule between one collision and another is given in the table. It is a very amall distance, quite imperceptible to us even with our best microscopes Roughly speaking, it is about the tenth part of the length of a wave of light, which you know is a very small the senger of a wave of agos, which you know is a very small of a superior of the senger of the seng thousands of millions of times in a second.

The three kinds of diffusion also take place in liquids, but the relation between the rates at which they take place is not so simple as in the case of gases. The dynamical theory of liquids is not so as in the case of gases. The dynamical theory of liquids is not so well understood as that of gases, but the principal difference be-tween a gas and a liquid seems to be that in a gas each molecule spends the greater part of its time in describing its free path, and is for a very small portion of its time engaged in encounters with other molecules, whereas in a liquid the molecule has hardly any free path, and is always in a state of close encounter with other

Figure in a liquid the diffusion of motion from one molecule to another takes place much more rapidly than the diffusion of the another takes place much more rapidly than the diffusion of the molecules themselve, for the same reason that it is more capeditions in a dense crowd to pass on a letter from hand to hand has to give it to a special measure for which they way through the crowd. I have here a jar, the lower part of which contains a solution of copper sulplate, while the upper part contains pure water. It has been standing here since Friday, and you see the contains the cont

The rate of diffusion of momentum is also slower in liquids

than in gases, but by no means in the same proportion. The same amount of motion takes about ten times as long to subside in water as in air, as you will see by what takes place when I stir these two jars, one containing water and the other ar. There is still less difference between the rates at which a rise of tempera-

the interest of the state of th In solids the molecules are still in motion, but their motions are confined within very narrow limits. Hence the diffusion of matter does not take place in solid bodies, though that of motion and heat takes place very freely. Nevertheless, certain liquids can diffuse through colloid solids, such as jelly and gum, and bydrogen can make its way through iron and palladium.

We have no time to do more than mention that most wonder-

ful molecular motion which is called electrolysis. Here is an electric current passing through acidulated water, and causing electric current passing inrough actionated water, and causing oxygen to sppear at one electrode and hydrogen at the other. In the space between, the water is perfectly calm, and yet two opposate currents of oxygen and of hydrogen must be passing through it. The physical theory of this process has been studied by Clausius, who has given reasons for asserting that in ordinary by Calamas, who has given reasons for asserting that in ordinary water the molecules are not only moving, but every now and then striking each other with such violence that the oxygen and hydrogen of the molecules part company, and dance about through the crowd, seeking partners which have become through the crowd, seeking partners which have become dissociated in the same way. In ordinary water these ex-changes produce, on the whole, no observable effect, but no sooner does the electromotive force begin to act than it exerts its guiding influence on the unattached molecules, and exerts its guiding influence on the unattached molecules, and bends the course of each toward its proper electrode, till the moment when, meeting with an unappropriated molecule of the opposite kind, it enters again into a more or less permanent union with it till it is again dissociated by another shock. Electrolysis, therefore, is a kind of diffusion assisted by electromotive

Another branch of molecular science is that which relates to the exchange of molecules between a liquid and a gas. It in-cludes the theory of evaporation and condensation, in which the gas in question is the vapour of the liquid, and a so the theory of the absorption of a gas by a liquid of a different substance. The researches of Dr Andrews on the relations between the liquid and the gaseous state have shown us that though the statements in our own elementary text-books may be so neatly expressed that they appear almost self-evident, their true interpretation may involve some principle so profound that, till the right man has laid hold of it, no one ever suspects that anything is left to be discovered

These, then, are, some of the fields from which the data of molecular science are gathered. We may divide the ultimate results into three ranks, according to the completeness of our knowledge of them

To the first rank belong the relative masses of the mole-cules of different gases, and their velocities in metres per second. These data are obtained from experiments on the pressure and density of gases, and are known to a high degree of

In the second rank we must place the relative size of the molecules of different gases, the length of their mean paths, and the number of collisions in a second. These quantities are de-duced from experiments on the three kinds of diffusion. Their received values must be regarded as rough approximations till

received values must be regarded as rough approximations full the methods of experimenting are greatly improved; loce in the third rank, because our knowledge of their in such the process, as in the first rank, nor approximate, as in the second, but is only as yet of the nature of a probable conjecture. These are the absolute mass of a molecule, its absolute diameter, and the number of molecules in a cube centimeter. We know the relates tive masses of different molecules with great accuracy, and we know their relative diameters approximately. From these we can deduce the relative densities of the molecules themselves. So far we are on firm ground.

The great resistance of liquids to compression makes it pro-bable that their molecules must be at about the same distance from each other as that at which two molecules of the same rom such other as that at which two molecules of the same substance in the guescous form act on each other during an encounter. This conjecture has been put to the test by Loreux Meyor, who has compared the densities of different liquids with the calculated relative densities of the molecules of their vapours, and has breast a remarkable correspondence between them. New Lagendarich has deduced from the dynamical theory the

following remarkable proportion .—As the volume of a gas is to the combined volume of all the molecules contained in it, so is the mean path of a molecule to one-eighth of the diameter of a molecule.

a molecule.

Assuming that the volume of the substance, when reduced to the lequid form, us not much greater than the combined volume of the molecules, we obtain from this properties the diameter of a molecule. In this way, Lucchmult, in 1565, made the first a molecule. In this way, Lucchmult, in 1565, made the first said of each other, Mr. Scoop vi 1655, and 50° W. Thosaton in 1579, published results of a similar kind, those of Thomson being deduced not only in this way, but from considerations derived from the thickness of soap bubbles, and from the electric properties of metals.

properties of metals.

According to the table, which I have calculated from Loschmidt's data, the size of the molecules of hydrogen is such that
about two million of them in a row would occupy a millimetre,
and a million million million million of them would weigh between four and five grammer.

In a cubic centimeter of any gas at standard pressure and temperature there are about nineteen million million molicules. All these numbers of the third rank are, I need not tell you, to be regarded as at present conjectural. In order to warrant us in putting any confidence in numbers obtained in this way, we should have to compare together a genter number of independent data than webave as yet obtained, and to show that they lead to consistent results.

they lead to consistent results.

Thus far we have been considering molecular science as an inquiry juto natural phenomena. But though the professed arm of all kientife work is to unrevel the secrets of nature, it has another effect, not less valuable, on the mind of the worker. It leaves him in possession of methods which nothing but scientific work could have led him to invent, and it places him in a position from which many resurces of nature, beaded that which

position from which many regions of nature, besides that which he has been studying, appear under a new aspect. The study of molecules has developed a method of its own, and it has also opened up new views of nature.

When Lucretus withen us to form a metall representation of the motion of stoma, he tells us to look at a subphere thining through a dirkened room (the same instrument of revarich by which Dr Tyddell makes with to us the dust we hersthes, and to observe the motes which chase each other in all directions through it. This motion of the value mote, he tells us, is but a result of the far more complicated motion of the mixable atoms which knock the motes about. In his dream of state, as Temporo tells us, he

"saw the flaring atom-streams
And torrents of her myraid universe,
Ruising along the illimitable mane,
Fly on to clash together again, and make
Another and another frame of things
Volume 1

And it is no wonder that he should have intempted to burst the bonds of Fate by making his atoms deviate from their courses at quite uncertain times and places, thus attributing to them a kind of irrational free will, which on his materialistic theory is the only explanation of that power of voluntary action of which we ounelyes are constous.

As long as we have to deal with only two molecules, and have all the data given us, we can calculate the result of their encounter, but when we have to deal with millions of molecules, each of which has millions of encounters in a second, the complexity of he problem seems to shut out all hope of a legitimate

The modern atomats have therefore adopted a method which is I believe new in the department of mathematical physics, though it has long been in use in the Section of Statistics. When the working members of Section is get hold of a Report of of Economic and Social Seence, they begin by distributing the whole population lates group, according to eag. nonemetax, education, religious belief, or criminal convictions. The number of undividuals is fair too great to allow of their transactions of a contribution of the contributi

violusi, is the primary causin from which they work.

This, of course, is not the only method of studying human nature.

We may observe the conduct of individual men and compare it
with that 'conduct which their previous character and their
present circumstances, according to the best existing theory.

would lead us to expect. Those who practise this method endeavour to improve their knowledge of the elements of human nature, in much the same way as an artironomer corrects the elements of a planet by comparing in actual position with that the property of the property of the elements of a planet by comparing in actual position with that by parents and schoolmasters, by historians and statement, in therefore to be dataqualshed from that carried on by regultars and tabulaton, and by those statement who put their faith in figures. The one may be called the historical, and the other faith in figures. The one may be called the historical, and the other faith in the call of the control of the called the control of the called the control of the called the

the statustical method.

The equations making amplied to matter, but the application of interestal methods applied to matter, but the application of matter when the application of the

to the state adminds of dealing with large groups of molecules. The data of the statistical method is applied to molecules are the sums of large numbers of molecular quantities. In adding the relations between quantities of this kind, we meet with a new kind of regularity, the regularity of averages, which we can depend upon quite sufficiently for all practical purposes, but which can make no claim to that character of absolute preparenon which belongs to the law of abstract dynamics

precision which belongs to the law of abstract synamics.

This molecular science teaches us that our experiments can never give us anything more than statistical information, and that no law deduced from them can pricted to obsolute precision. But when we pass from the contemplation of our experiments to that of the moleculest themselves, we leave the world of chance and change, and enter a region where everything us certain and immutable.

The molecules are conformed to a constant type with a precision which is not to be found in the sensible properties of the bodies which they constitute. In the first place the mass of each individual molecule, and all its other properties, are absolutely unalterable. In the second place the properties of all molecules of the same kind are absolutely identical.

Let us consider the properties of two kinds of molecules, those of oxygen and those of hydrogen

We can procure specimens of oxygen from very different sources—from the nr, from water, from rocks of every geological epoch. The hutory of these specimens has been very different, and if, during thousands of years, difference of circumstances could produce difference of properties, these specimens of oxygen would show it

In like manner we may procure hydrogen from water, from coal, or, as Galaham did, from meteoric tron. Take two litres of any specimen of hydrogen, it will combine with exactly one litre of any specimen of oxygen, and will form exactly two litres of the vapour of water

Now it, during the whole previous history of either specimen, whether imprisoned in the rocks, flowing in the sea, or carceing through unknown regions with the meteorites, any modification of the molecules had taken place, these relations would no longer be preserved.

On the motivation in them plane, there retaineds would be longer be preserved.

But we have another and an entirely different method of comparing the properties of molecules. The molecule, though medicultuicible, is not a hard rigid body, but is capable of meternal movements, and when these are excited it emits rays, the wave-length of which is a measure of the time of vibration of the molecule.

By means of the spectroscope the wave-lengths of different knode of hight may be compared to within one ten-thousandth part. In this way it has been accertained, not only that molecules taken from every specimen of hydrogen no ure hoosardors have the same set of periods of vibration, but that light, having the same set of periods of vibration, us emitted from the fixed stars

We are thus assured that molecules of the same nature as those of our hydrogen exist in those distant regions, or at least did savist when the light by which we saw them was smitted

did saist when the light by which we see them was emitted.
From a comparison of the discensions of the buildings of the
Egyptians with those of the Greeks, it appears that they have a
common measure. Hence, even if no ancient author had recorded
the fact that the two nations employed the same cubit as a
standard of length, we might prove if from the buildings themselves. We should also be justified in asserting that at some
time or other a material standard of length must have been

carried from one country to the other, or that both countries had obtained their standards from a common source. But in the heavens we discover by their light, and by their

light alone, stars so distant from each other that no material light atone, stars so distant from each other that no material thing can ever have passed from one to another, and yet this light, which is to us the sole evidence of the existence of these distant worlds, tells us also that each of them is built up of mole cules of the same kinds as those which we find on earth. A molecule of hydrogen, for example, whether in Sirius or in Auc-turus, executes its vibrations in precisely the same time Each molecule, therefore, throughout the universe, bears im-

pressed on it the stamp of a metric system as distinctly as does the metre of the Archives at Paris, or the double royal cubit of

the Temple of Karnac.

No theory of evolution can be formed to account for the similarity of molecules, for evolution necessarily implies continuouchange, and the molecule is incapable of growth or decay, of ration or destruction None of the processes of Nature, since the time when Nature began, have produced the slightest difference in the properties of

any molecule. We are therefore unable to ascribe either the existence of the molecules or the identity of their properties to the operation of any of the causes which we call natural
On the other hand, the exact quality of each molecule to all

others of the same kind gives it, as Sir John Herschel has well said, the essential character of a manufactured article, and pre

sand, me essential character of a manufactured article, and pre-cludes the deas of its being clerand and self existent. Thus we have been led, along a strictly sometified path, very near to the point at which Seemes must stop. Not that Science, is debarred from studying the internal mechanism of a mul-cule which she cannot take to procee, any more than from in-vestigating an organism which she cannot part together that in triangle back the hastory of matter Science is arrested when she assures herself, on the one hand, that the molecule has been made, and on the other that it has not been made by any of the processes we call natural.

Science is incompetent to reason upon the creation of matter itself out of nothing. We have reached the utmost limit of our thinking faculties when we have admitted that because matter cannot be eternal and self-existent it must have been created

It is only when we contemplate, not matter in itself, but the form in which it actually exists, that our mind finds something on which it can lay hold.

on which it can lay hold.

That matter, as such, should have certain fundamental properties—that it should exist in space and be capable of motion, that its motion should be persistent, and so on, are truths which may, for anything we know, be of the kind which metaphysicus call necessary. We may use our knowledge of such truths for purposes of deduction but we have no data for speculating as 10 their origin.

But that there should be exactly so much matter and no more in every molecule of hydrogen is a fact of a very different order. We have here a particular distribution of matter—a collection -to use the expression of Dr. Chalmers, of things which we have no difficulty in imagining to have been arranged other-

The form and dimensions of the orbits of the planets, for instance, are not determined by any law of nature, but depend upon a particular collocation of matter. The same is the case with respect to the size of the earth, from which the standard of what is called the metrical system has been derived. But these astronomical and terrestrial magnitudes are far inferior in scien-tific importance to that most fundamental of all standards which forms the base of the molecular system. Natural causes, as we know, are at work, which tend to modify, if they do not at we know, are at work, which tend to modify, if they do not at length destroy, all the arrangements and dimensions of the earth and the whole solar system. But though in the course of ages catastrophes have occurred and may yet occur in the heavens, though ancient systems may be dissolved and new systems evolved out of their rains, the molecules out of which there systems are built—the foundation stones of the material universe—emans unbroken and unworn.

They continue this day as they were created, perfect in num-ber and measure and weight, and from the ineffaceable characters impressed on them we may learn that those aspirations after impressed on ratem we may learn that those apparations ance-securacy in measurement, truth in statement, and justice in action, which we reckon among our noblest attributes as mrn, are ours because they are seasontal constituents of the image of Him Who in the beginning created, not only the heaven and the control of the control of the control of the control active certain the control of the control of the control of the season of the control of the control of the control of the control of the season of the control of the co

	Table of	Moi c 1	r D ta.		
		Hyer-	Oxygen	C irbonic oxide	Carboni
Rank I	Mass of molecule \$ { (hydrogen = t)	1	16	14	22
	Velocity (of mean 1) square), metres per second at 0° C.		465	497	376
Rank II.	Mean path, tenth-	965	56 0	482	379
	Collisions in a } second, (millions)		7646	9489	9720
Rank III.	Diameter, tenth- metre	58	76	8.3	93
	Mass, twenty fifth- }	46	736	644	1012

Table of Diffiction	(centimetre)	тельиг
	second	

	Calculated	Observed	
11 & 0	0 7086	0 7214	
H & CO	0 6510	0 6422	
II & CO.	0 5575	0 5558	Diffusion of matter observed
0 & CO	0 1507	0 1502	by Loschmidt
O & CO.	0 1427	0 1440	
CO&CO.	0 1386	0 1406	
11	1 2990	I 19	
0	0 1884	0 213	Diffusion of momentum
LO	0 1748	0 212	Griham and Meyer.
CO.	0 1087	0 117	,
Air		0 256	
Copper		1 077	Diffusion of temperature ob-
Iron		0 153	screed by Stefan,

Cane sugar in water o 00000365 } Voit, Diffusion in a day 0 3144 Salt in water . . 0 00000116 lick,

FUEL *

N accepting the invitation of the Council of the British Association to deliver an address to the operative classes of this great industrial district, I felt that I was undertaking no asy task. Having to speak on behalf of the Association, and in the pre-cuce of many of its most distinguished members, I am bound to treat my subject scientifically, but I have to bear in mind at the same time that I am addressing myself to men unquestionably of good intelligence, but without that scientific

training which has almost created a language of its own.

It is no consolation for me to think, that those who have taken a similar task upon themselves in former years, have admirably succeeded in divesting highly scientific subjects of the formalism in which they are habitually clothed. The very names of these men—Tyndall, Huxley, Miller, Lubbock, and spottiswoode-are such as to preclude in me all idea of rivalry, but I hope to profit by then example, and to remember that truth must always be simple, and that it is only where knowledge is imperfect that seignful formule must take the place

of plain statements.

The subject matter of my discourse is "Fuel;" a matter with which every one of us has become familiarised from his infancy, when every one or us has become familiarised from an unactiva-but which nevertheless is but little unfortsood even by those who are most largely interested in its applications; it involves considerations of the highest d prior; interest, both from a screedific and a practical point of view.

- I purpose to arrange my subject under five principal heads .--
- Whence is fuel derived?

 How should fuel be used?
- The coal question of the day
- 5. Wherein consists the fuel of the sun?

 What, is fael?—Some of you may have already said within conscives that it is but wasted time to enlarge upon such a

Learning delivered before the British Association at Bradford, by Dr.

theme, since all know that fuel is coal drawn from the earth from deposits, with which this country especially has been bountifully supplied; why disturb our plain understanding by scientific definitions which will neither reduce the cost of coal, nor make it last longer on our domestic hearth?

Yet I must claim your patience for a little, lest, if we do not first agree upon the essential nature of fuel, we may afterwards be at variance in discussing its origin and its uses, the latter at any rate being of practical interest, and a subject worthy of

your most attentive consideration

your most attentive consideration Feel, then, in the ordinary acceptation of the term, is carbonaccous matter, which may be in the solid, the liquid, or in the guesses condition, and which, in combining with oxygen, gives me to the phenomenon of heat. Commonly speaking, this development of heat is accompanied by flans, because the substance produced for the phenomenon of heat is a support of the phenomenon of the state of t instance, on a irre-grate, the oxygen of the authosphere enters into combination with the solid carbon of the coat and produces carbonic acid—a gas which enters the atmosphere, of which it forms a necessary constituent, since without it the growth of trees and other plants would be impossible. But combustion is not necessarily accompanied by flame, or even by a display of in-tense heat. The metal magnesium burns with a great display of light and heat, but without flame, because the product of combustion is not a gas but a solid, viz oxide of magnesia Again, metallic iron, if in a finely divided state, ignites when exposed to the atmosphere, giving rise to the phenomena of heat and light without flame, because the result of combination is iron oxide or rust; but the same iron, if presented to the atmosphere—more especially to a damp atmosphere—in a solid condition, does not ignite, but is nevertheless gradually converted into metallic oxide

or rust as before. Here, then, we have combination without the phenomena either of flame or light; but by careful experiment we should find that heat is nevertheless produced, and that the amount of find that heat is nevertheless produced, and that the amount of heat so produced precisely equals that obtained more rapidly in exposing spongy iron to the action of oxygen Only, in the latter case the heat is developed by dow degrees, and is dispersed as soon as produced, whereas in the former the rate of production exceeds the rate of dispersion, and heat, therefore, accumulates to the extent of raising the mass to redness. It is evident from these experiments that we have to widen our conception, and call fuel "any substance which is capable of entering into combination with another substance, and in so doing gives rise to the

phenomenon of heat.

In thus defining fuel, it might appear at first sight that we should find upon our earth a great variety, and an inexhaustible supply of substances that might be ranged under this head; but a closer investigation will soon reveal the fact that its supply is,

comparatively speaking, extremely limited
In looking at the solid crust of the earth, we find it to be
composed for the most part of siliceous, calcareous, and magnesuan rock, the former, silica, consisting of the metal silicon combined with oxygen, and is therefore not fuel, but rather a burnt substance which has parted with its heat of combustion burnt substance which has parted with its neat or communion ages ago; the second limestone, being carbonate of lime, or the combination of two substances, viz., oxide of calcium and carbonic acid, both of which are essentially products of com-bustion, the one of the metal calcium and the other of carbon; and the third, magnesia, being the substance magnesium, which I have just burnt before you, and which, further combined I have just burnt before you, and which, further combined with lime, constitutes dolomite rock, of which the Alps are mainly composed. All the commoner metals, such as iron, zinc, tin, alumina, sodium, &c., we find in nature in an oxidised or burnt condition; and the only metallic substances that have resisted the intense conditing action that must have prevailed at one period of the earth's creation are the e-called prevous metals, gold, platform, felfitm, and to some extent also silver and cop-lete the end of the e resisted the intense oxidising action that must have prevailed at our earth, with the exception of coal, of naphtha (which is a

mere modification of coal), and the preclous metals, are products mere modification of coal), and the precious metals, are products of combustion, and therefore the very reverse of tite. Our earth may indeed be looked upon a "a buil of counter, rolling etermity to be a superior of the counter of

If this inquiry had been put to me thirty years ago, I should have been much perplexed. By reference to books on Physical Science, I should have learnt that heat was a subtle fluid which, somehow or other, had taken up its residence in the fuel, and which, upon ignition of the latter, was sallying forth either to vanish or to abide elsewhere, but I should not have been able to associate the two ideas of combustion and development of heat by any intelligible principle in nature, or to suggest any process by which it could have been derived from the sun and petrified,

or, as the empty phrase ran, rendered latent in the fuel

It is by the labours of Meyer, Joule, Clausius, Ranken, and
other modern physicists, that we are enabled to give to heat its

Heat, according to the "dynamical theory," is neither more nor less than motion amongst the particles of the substance heated, which motion, when once produced, may be changed in its direction and its nature, and thus be converted into mechanical effect, expressible in foot pounds, or horse power By intensity-ing this motion among the particles, it is made evident to our visual organ by the emanation of light, which again is neither more nor less than vibratory motion imparted by the ignited more nor less turn vioratory motion imparted by one games substance to the medium separating us from the same According to this theory, which constitutes one of the most important ad-vances in science of the present century, heat, light, destructly, and chemical action are only different manifestations of "energy of matter," mutually convertible, but as indestructible as matter itself

Energy exists in two forms, dynamic or "kinetic energy," or force manifesting itself to our senses as weight in motion, as sensible heat, or as an active electrical current, and "potential energy," or force in a dormant condition. In illustration of these two forms of energy, I will take the case of litting a weight, say one pound one fool high. In fifting this weight "kinetic muscular energy," has to be exerciced in overcoming the force of cular energy." has to be exercised in overcoming the force of gravitation of the earth. The point weight when supported at the higher level to which it has been resued, represents potential energy may be usually as the property of the contraction of energy may be usualled in impartially notion to mechanism during its descent, whereby a time amount of "Work" is accomplished. A point of carbon then, when rated through the space of one foot from the earth, represents, mechanically speaking, a unit quantity of energy, but the wamp pound of earbon leng separa-ted or lifed away from oxygen, to which it has a very powerful structure, as a space of one of the contraction of the contraction of the structure, as a passable of diverbiging no less than 1 c.00,000 foot pounds or unit quantities of energy whenever the bar to their combination, namely excessive depression of temperature, is removed, in other words, the mechanical energy set free in the removed, in other words, the mechanical energy serves in the combustion of one pound of pure carbon is the same as would be required to raise 11,000,000 pounds weight one foot high, or as would sustain the work which we call a horse power during 5 hours 33 minutes. We thus arrive at once at the utmost limit of work which we can ever hope to accomplish by the combus-

of work which we can ever hope to accomplish by the combain-pion of one pound of carbonaccous matter, and we shall presently this limit of perfection. The following interaction from this limit of perfection. The following libraritions will also we consult this thin of perfection. The following libraritions will show the convertibility of the different forms of energy. If I let the weight of a hazamet of the contract of the contract of the contract of the contract will be reliable. In this case the mechanical force developed in will be reliable. In this case the mechanical force developed in the arm by the combassion of carbonaccous musuals after the is converted into heat. Again, in compressing the sir in a fire syringe rapidly ignution of a piece of tinder is obtained. Again, in passing an electrical current through the platinum wire it is

Its burning a fib. of carbon in the presence of free oxygen, carbonic palls predended and a pea ounse of heat it be of water naked through a fib.) are liberated. Each unit of heat is convertible (as proved by the dedictions of fewer and the actual measurements of Joint John 2017 by united frees as succlassical energy 1 hence a like of carbon seprensite really appear in property and the property of fewer and property field of the first property of the property of fewer and property of fewer and property field of the first property of fewer and property of fewer an

directly converted into heat, which is manifested by ignition of the wire, whereas the thermopile gives an illustration of the con-version of heat into electricity. The heat of combustion is the result of the chemical combination of two substances, but does result of the chemical combination of two substances, but does it not follow from this that oxygen is a combistible as well as the carbonaceous substance which goes by the name of fuel? This is, unquestionably, the case, and if our stanosphere was composed of a carbonaceous gas we should have to conduct our oxygen through tubes and send it out through bumers to supply as with light and heat, as will be seen by the experiment in us with fight and next, as with ne seen by the experiment which I burn a jet of atmospheric air in a transparent globe filled with common lighting gas, but we could not exist under such inverted conditions, and may safely strike out oxygen and analogous substances such as chiorne from the level of facely. We now approach the second part of our inquiry—Whence is

fuel derived i

The rays of the sun represent energy in the form of heat and light, which is communicated to our earth through the trans-parent medium which must necessarily fill the space between us parent menium witch must necessarily in the space between the and our great luminary. If these rays fall upon the growing plant, their effect disappears from direct recognition by our senses, masmuch as the leaf does not become heated as it would senses, hasmach as the leaf does not become neated at it would if it was made of iron or dead wood, but we find a chemical result accomplished, viz., carbonic acid gas which has been absorbed by the leaf of the tree from the atmosphere, is there "dissociated," or separated into its elements carbon and oxygen, the oxygen being returned to the atmosphere, and the carbon retained to form the solid substance of the tree

It is thus clearly shown that the sun has to impart 11,000,000 units of energy to the tree for the formation of one pound of carbon in the shape of woody fibre, and that these 11,000,000 units of energy will be simply resuscitated when the wood is burnt, or again combined with oxygen to form carbonic acid Fuel, then, is derived through solar energy acting on the

surface of our earth

But what about the stores of mineral fuel, of coal, which we bustion which, as we have seen, has consumed all other elemen-tary substances? The answer is a simple one These deposits of mineral fuel are the results of primeval forests, formed in the manner of to-day through the agency of solar rays, and covered over with earthy matter in the many mundations and convulsions of the globe's surface, which must have followed the early solidification of its surface. Thus our deposits of coal may be looked upon as the accumulation of potential energy derived directly from the sun in former ages, or as George Stephenson, with a sagacity of mind in advance of the science of his day, answered, when asked what was the ultimate cause of motion of his locomotive engine, "that it went by the bottled-up rays of the sun.

It follows from these considerations that the amount of poten-At follows from times consistentions that the amount or poten-tial energy available for our use is confined to our deposits of coal, which, as appears from the exhaustive inquiries lately made by the Royal Coal Commission are still large milede, but by no means inexhaustible, if we bear in mind that our re-quirement will be ever on the increase and that the getting of the coal will become from year to year more difficult as we descend to greater depth. To these stores must be reckoned descend to greater depth. To these stores must be reckoned lignite and peat, which, although not coal, are nevertheless the result of solar energy, attributable to a period of the earth's creation subsequent to the formatten of the coal beds, but an terior to our own days

In discussing the necessity of using our stores of fuel more economically, I have been met by the observation that we need not be anxious about leaving fuel for our descendants—that the human mind would surely invent some other source of power when coal should be exhausted, and that such a source would when coal shoute or exnaused, and that such a source wouse probably be discovered in electricity. I heard such a suggestion publicly made only a few works back at a meeting of the Inter-sational Jury at Vienna, and could not refrain from calling at-tention to the fact that electricity is only another form of energy, the probability of the probability of the probability of the interval of the fact that electricity is only another form of energy, the probability of the probability of the probability of the interval of the fact that electricity is only another form of energy, the probability of the probability of the probability of the law to the probability of probability of

that could no more be created by man than heat could, and improved the same precourse to our accuminated street.

If our stores of beat were to obb, we should have recovere, no. If our stores of beat were to obb, we should have recovere, and it may be as well for us to consider, what is he settent of that force, and what our means of gathering and applying it. We have, then, in the first place, the accumulation of soft energy open our sant's surince by the decomposition of carbonic sold applicate, accurate which we know by expendence sittings for the late of the place of the composition of carbonic sold applicat, a control which we know by expendence sittings for the late of the control of the control

human requirements in thusly-populated countries, where in-dustry has taken only a slight development. Wherever popula-tion accumulates, bowever, the wood of the forest no longer to be transported from great distances.

The sun's rays produce, however, other effects besides vega-tation, and amongst these, evaporation is the most important as a source of available power. By the color rays, an amount of heat is imparted to our earth that would evaporate yearly a lake of some contributions. heat is actually expended in evaporating sea water, producing steam or vapour, which falls back upon the entire surface of both land and sea in the form of rain. The portion which falls upon the elevated land flows back towards the sea in the form of meers, and in its descent its weight may be utilised to give notion to machinery. Water power, therefore, is also the re-sult of solar energy, and an elevated lake may indeed be looked upon as fuel, in the sense of its being a weight lifted above the sca level through its prior expansion into steam

This source of power has also been largely resorted to, and might be utilised to a still greater extent in mountainous countries, but it naturally so happens that the great centres of industry are in the plains, where the means of transport are cusy, and the total amount of available water-power in such

districts is extremely limited

Another result of solar energy are the winds, which have been ittlised for the production of power. This source of power is, sindeed, very great in the aggregate, but its application is at-tended with very great inconvenience. It is proverbial that there is nothing more uncertain than the wind, and when we were dependent upon windmills for the production of flour, it often happened that whole districts were without that necessary element to our daily existence. Ships also, relying upon the wind for their propulsion through the sea, are often becalmed for weeks, and so gradually give preference to steam-power on account of its greater certainty like been suggested of late years to utilise the heat of the sun by the accumulation of its rivs into a focus by means of grantic lenses, and to establish stam-boilers in such foci. This would be a most direct utilisation of solar energy, but it is a plan which would hardly recom-mend itself in this country, where the sun is but rarely seen, and which even in a country like Spain would hardly be productive of useful, practical results.

There is one more natural source of energy available for our uses, which is rather cosmical than solar, viz, the tidal wave. lins might also be utilised to very considerable extent in an island country facing the Atlantic seas, like this, but its utilisation on a large scale is connected with great practical difficulty and expenditure, on account of the enormous area of tidal basin that

would have to be constructed

would nave to be constructed.

In passing in review these various sources of energy which are still available to us, after we have run through our accumulated capital of potential energy in the shape of coal, it will have struck you that none of them would at all supply the place of our willing and ever-ready slave, the steam-engine; nor would on Wining and ever-trany stave, the stematelying in one of the year papicable to our purposes of locomolion, although means might possibly be invented of storing and carrying potential energy in other forms. But it is not force alone that we require, but least for amelting our iron and other metals, and the accomplishment of other chemical purposes. We also need a large pisiment of other chemical purposes. We also need a large-supply for our domestic purposes. It is true that with an abun-dant supply of mechanical force we could manufacture heat, and thus actually accomplish all our purposes of smelting, cooking, and heating, without the use of any combistible matter; but such conversion would be attended with so much difficulty and expenditure, that one cannot conceive human prosperity under such laborious and artificial conditions

we come now to the question—How should fuel be used, and I propose to illustrate this by three examples which are typical of the three great branches of consumption.

a The production of steam power.
b. The domestic hearth.

A. The domestic hearth.

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control with so condesser. I have also shown two diagnams of

the steam pressures at each part of the stroke, assuming in both the steam pressures at each part of the stroke, assuming in both cases the same instill atous pressure of 60 lbs per equare inch above the atmospheric pressure, and the same load upon the engine. They should be supported to the same load upon the region of the same load upon the same load to be supported to the same load upon the same load to be supported to the same load to be supported to the same load to be supported to the same load to the same load to support load to the same load to support load to the same load to support load to from 10 to 13 its per horse-power per hour, whereas a good ex-pansive and condening engine accomplains the same amount of work with 2 lbs of coal per hour, the reason for the still greater economy being, that the cylinder of the good engine is properly protected by means of a steam-jacket and lagging against loss by condensation within the working cylinder, and that more care is generally between upon the buller, and the parts of the engine,

generally believed upon the bolic and the pairs of the engine, to ensure their proper working condition.

A straking illustration of what can be accomplished by may of accuracy in a short space of time was brought to light by the Institute of Mechanical Engineers, over which at prevent I have the inconut to preved. In holding their annual general meeting in Liverpool in 1655, they instituted a careful inquiry into the communition by the best engineer in the Allantic Steam Service. and the result aboved that it fell in no case below 4 libs per indicated horse power per hour. Last year they again assembled in the per per hour. Last year they again assembled produced a table showing that the average consumption by 17 good examples of compound creative current all not exceed \$2 lbs per indicated horse power per hour. In E. A. Cowper has proved a contemption not exceeding 14 lbs. per indicated horse power per hour in a compound name engine constructed horse power per hour in a compound marine engine constructed with an intermediate superheating vessel, in accordance with his with an intermediate superneating vessel, in accordance with his plans, nor are we likely to stop long at this point of comparative perfection, for in the early portion of my address I have eadea-voured to prove that the theoretical perfection would only be attained if an indicated horse power was produced with $\frac{1}{6}$ - lbs. of

pure carbon, or say 1 lb of ordinary steam coal 5 on.
Here then we have two distinct margins to work upon, the has been practically reached in some and may be reached in all cases, and the other up to the limbur to in the thorough the period of the distinct of the period of the distinct of the distinct of the distinct of the period of the distinct of the distinct

Domestic Consumption-The wastefulness of the domestic hearth and kitchen fire is self-evident. Here only the heat radiated from the fire itself is utilised, and the combustion is generally extremely imperfect, because the iron back and excessive supply of cold air, check combustion before it is half completed. We know that we can heat before it is fall competed. We know that we can heat a room much more conomically by means of a German stove, but to this it may be very properly objected that it is one of the contract of t These are, in my opinion, very potent objections, and economy would not be worth having if it could only be obtained at the expense of health and comfort. But there is at least one grate that combines an increased amount of comfort with reasonable that combines an increased amount of contoff with reasonable concurring an apt very concurring the continuity of the con sphere we have to breathe.

sphere we have to oreans. The shift novelty and merit of Captain Galton's fireplace consusts, however, in providing a chamber at the back of the grate, into which air passes directly from without, becomes moderately heated (in £4° F2ab.), and, many in a separate flac, is injected into the room under the ceiling with a force due to the fasted accending flac. A plenum of pressure is thus established within the room whereby indraughth through doors and

windows are avoided, and the air is continually renewed by passing away through the fireplace chimney as usual. Thus the passing away through the intriplace chinney as usual. Thus the cherefulness of an open flie, the comfort of a room filled with fresh but molerately warmed us; and great economy of fuel, are shapping combined with unquestionable efficiency and supplicity; and style the grate is little used, although it has been fully de-scribed in papers, commission, clearly of the full of the calculation of the commission of the commission of the claborate report markets. The commission of the commission of the claborate report markets are the commission of the commission of the claborate report markets.

m the English language
The slowness with which this unquestionable improvement finds practical application is due, in my opinion, to two circum-stances,—the one is, that Captain Galton did not patent his improvement, which makes it nobody's business to force it Into use, and the other may be found in the cocumstance that houses are, to a great extent, built only to be sold and not to be lived in. A builder thinks it a good speculation to construct a score in. A builder thinks it a good speculation to construct a second of houses after a cheap design, in order to sell them, if possible, before completion, and the purchaser immediately puts up the standard bill of "Desirable Residences to Let". You naturally the standard bill of "Desirable Residences to Let". would think that in taking such a liouse you had only to furnish it to your own mind, and be in the enjoyment of all reasonable creature comfort from the moment you enter the same. This fond hope, is detuned, however, to causel disapporument; the first evening you turn on the gas, you find that although the pipes are there, the gas prufers to play out by the Joints into the room instead of by the lainness, the water in like manner takes it round through the ceiling, himping down with it a patch of plaster on to your carrier. But worst of all, the fire-graits (of a ver irrespective, probably), of the even of the room), absolutely refuse to avail themselves of the chimney face prefuring to small the volumes of smole into the 100m. Flumbers and eresture comfort from the moment you enter the same sold the volumes of smoke into the from Primmers and chimney doctors are now just into requiration, juilling up floors, dirtying carpets, and putting up gaunt-looking chimney-poty, the grates themselves have to be altered again and again, until by slow degrees the house becomes hibitable in a degree, although you row only become fully aware of innumerable drawbacks of the arrangements adopted. Nevertheless, the house has been an excellent one to self, and the builder adopts the same pattern for another block or two in an increasing neighbourhood. Why should this builder adopt Captain Culton's frieplace? It will not cost him much, it is true, and it will save the tenant a great not cost min much, it is title, and it will save the tenant a great deet in his annual coal bill, not to speak of the comfort it would deet in his annual coal bill, not to speak of the comfort it would would give him some trouble to arrange his details and subcontracts, which are all settful beforehand, and so he goes on building and xlling houses in the usual routine way. Nor will this state of timps be altered until the dwellers in lionses will take the state of timing be attered until the dwellers in lionses will take the matter in liand, and absolutely refuse to put up with builders' ways, or, what is still better, get builders who will put up houses in their way. This is done to some extent by building societies, but there is as yet too much of the old leaven left in the trade, and the question itself too little understood.

Consumption in Smelling Operations,-We now come to the third banch of consumption, the smelting or metal-largical furnace, which consumes about 40,000,000 of the 120 millions of the fuel produced Here also is great room for improvement, the actual fuel consumed in heating a ton of iron up to the welding point or of melting n ton of steel is more in excess of the theoretical quantity required for these purposes and the second s iron up to the welding point. In an ordinary re-heating furnace a ton of coal heats only 1 ton of iron, and therefore produces only and part of the maximum theoretical effect. In melting one ton of steel in pots 21 tons of coke are consumed, and taking the melting point of steel at 3,600° F. the specific heat at '119 it takes '119 x 3,600 = 428 heat units to melt a pound of steel, and takes 119 8 5000 - 200 met a pottan to met a pottan to acce, and taking the heat producing power of common coke also at 12,000 units, one ton of coke ought to be able to met 20 tons of steel. The Steffield pot steel melting furnace therefore only utilize 14th part of the theoretical heat developed in the combustion. Here therefore a a very wide magin for improvement, to which the steel the steel of the st I have specially devoted my attention for many years, and not without the attainment of useful results. I have since the year

1846, or very shortly atter the first announcement of the dynamical theory, devoted my attention to a realisation of some of the economic results which that theory rendered feasible I fixed upon the regenerator as the appliance which, without being upon the regenerator as the apphanics which, without being capable of reproducing heat when once really consumed, is externedly useful for temporarily storing such heat as cannot be immediately utilised in order to impart it to the fluid or other substance which is omployed in continuation of the operation of

without troubling you with an account of the gradual progress
of these unprovements, I will describe to you shortly the furnace which I now employ for melting steel. This consists of a furnace which I now employ for metting steet. Into consists of a turnace bed made of very refractory material, such as pure sitica sand and silica or Dina's brick, under which four regenerators or chambers filled with checkerwork of back are arranged in such a manner that a current of combustible gas passes upward a manner mas a current of comoustuse gas passes upwards through one of these regenerators, while a current of air paeses upwards through the adjoining regenerator, in order to meet in combustion at the entrance unto the furnace chamber. The products of combustion, instead of passing directly to the chimney as in an ordinary furnace, are directed downwards through the two other regenerators on their way towards the climney, where they part with their heat to the checkerwork in such manner that they part with their best to the checkervork in such manner that the highest degree of heat is imparted to the upper layers, and that the gaseous products reach the chimney comparatively cool (about 30° k.) After going on in this way for half-an-hour, the currents are reversed by means of suitable reversing valves, and the cold air and combustible gas now enter the furna-chamber, after having taken up heat from the regeneration in the chamber, after having taken up heat from the regeneration in the theoriest of the control of the control of the control of the theoriest of the control of the control of the control of the theoriest of the through the control of the through the control of the control of the control of the control of the through the control of the control of the control of the control of the through the control of the control of the control of the control of the through the control of the through the control of the control therefore nearly at the temperature at which the gases of com-bustion left the same. A great reversion of temperature with the chamber is the result, and the two first mentioned regenera-tors are heated to a higher degree than the latter. It is easy to conceive that in that way, leat may be accumulated within the chamber to an apparently unlimited extent, and with a minimum of chimney draught

Practically the limit is reached at the point where the materials composing the chamber begin to melt. Whereas a theoretical limit also exists in the fact that combustion ceases at a point which has been laid by St. Clair Deville at 5000° Pah, and which has been called by him the point of dissociation. At this waten has been called by him the point of dissocution. At this point hydrogen might be mixed with oxygen and yet the two would not combine, showing that combusion really only takes place between the units of temperature of about 500° and 4500° Fab.

To return to the regenerative gas-furnace. It is evident that there must be economy where, within ordinary limits, any de-gree of heat can be obtained, while the products of combustion pass in the chimney only 300° hot Practically a ton of steel is melted ut the farince with 12 ewt. of small coal consumed in the gea-produce, which latter may be placed at any reasonable datance from the funnee, and convists of a brack chamber con-taining several tons of fire in a sitte of vlow dvintegration. In large work, a considerable number of these gea-producers are connected by tube or flees with a number of firmnees Col-ter of the containing of the containing which is now the containing the containing of the containing of the con-taining the containing of the con-taining the containing of the containing of the containing of the con-taining the containing of the containing of the containing of the con-taining the containing of the containing of the containing of the containing of the con-taining of the containing of the cont melted in this furnace with 12 cwt, of small coal consumed in is produced, and that the works are not encumbered with solid fuel and ashes.

used nate assies.

It is a favouric project of mine, which I have not had an opportunity yet of carrying practically into effect, to place these pass-producers at the bottom of coal-pius. A gas abant's sould be passed to the surface, the conduct the gas not ascent would be conduct the gas not ascent would be conducted to the gas not ascent would be conducted to the gas not ascent would be conducted to a distance of several non-prosper that it might be conducted to a distance of several non-prosper than the gas not asset to the gas not gas or a usuance or several miles to the works or place or consumption. This plan, so far from being dangeous, would insure a perfect ventilation of the mine, and would enable us to utilise those waste deposits of small coal (amounting on the average to 20 per cent.) which are now left unutilised within the mine.

Another plan of the future which has occupied my attention is the supply of towns with heating gas for domestic and manu-facturing purposes. In the year 1863 a company was formed, with the concurrence of the corporation of Birmingham, to with the concurrence of the corporation of normingrouss, or provide such a supply in that town at the rate of 6s, per 1,000 subti feet; but the Bill necessary for that purpose was thrown put in the Committee of the House of Lords because their Lord-ships thought that if this was as good a plan as it was repre-

sented to be, the existing gas companies would be sure to carry it into effect. I need hardly say that the existing companies have not carried it into effect, having been constituted for nother object, and that the realisation of the plan itself has been indefinitely postponed.

Call Quantum—Harving now passed in review the principal applications of fuct, with a view chiefly to draw the distinct proposal of the proposal of

tion between our actual consumption and the consumption that would result if our most approved practice was made general, and having, moreover, endeavoured to prove to you which are the ultimate limits of consumption which are absolutely fixed by theory, but which we shall never be able to realise completely.

I will now apply my reasoning to the coal question of the day
In looking into the "Report of the Se'ect Committee appointed to Inquire into the Causes of the present Dearness of Coal." we find that in 1872 no less than 123,000,000 tons of coal were got up from the mines of England and Wales, notwith-tanding famine prices and the colliers' strikes In 1862 the vanning immuse prices and the collier's trikes. In 1802 the total getting of coal amounted to only 8,5,000,000, showing a yearly average increase of convumption of 4,000,000 tons. If this progressive increase continues, our consumption will have re-cheel, thirty years hence, the starling figure of 29,000,000 tons per annum, which would probably result in an increase of price very much in excess of limits yet reached. In estimating toda per fantania, which would processly result in an increase of the state of the period of the per

with the corrected table given in the same report, which shows with the corrected table given in the same report, which above hith the progressive mercase of production has been fully mani-taned during the last two years, having amounted to 5,326,000 for 1871, and 5,717,000 for 1872, whereas the average increase during the last ten years his only been 4,000,000 tons. It is to be hoped that Parliament will not rest statisfied with such a negative result, but will insist to know what can be done to re-establish a proper balance between demand and supply of coal in prevent-ing its conversion into smoke or other equally hurtful or useless forms of energy

tours of energy
In taking the 105 million tons of coal consumed in this country
last year for our basis, I estimate that, if we could make up our
minds to consume our coal in a careful and judicious manner,
according to our present lights, we should be able to reduce that econsumption by 50 million tons. The realisation of such an economy would certainly involve very considerable expenditure of capital, and must be a work of time, but what I contend is that our progress in effecting economy ought to be accelerated in order to establish a balance between the present production and the ever-increasing demand for the effects of heat

man to before through the mattained returns of the progressive microse of population, of steam power employed, and of production of ron and steel, &c., I find that our necessities increase at a set of not less than to per cent per annua, whereas out coal at the second of the period In looking through the statistical returns of the progressive

Solar Heat -I have endeavoured to show, in the early part of this lecture, that all available energy upon the earth, excepting the tidal wave, is derived from the sun, and that the amount of heat radiated year by year, could be measured by the evaporation of a layer of water 14 ft. thick, spread over the entire surface. which again would be represented by the combustion of a layer of coal, covering our entire globe, 1 ft, in thickness The amount or coat, covering our entire grove. In a linear the sun would be represented by the annual combustion of a thickness of coal 17 miles thick, covering its entire surface, and it has been a source of wonderment with natural philosophers how so prodigious an amount of heat could be given off year after year without any appreciable diminution of the sun's heat lawing became observable

e sun's heat laving become observable

Recent researches with the spectroscope, chiefly by Norman Lockyer, have thrown much light upon this question. It is now clearly made out that the sun consists near the surface, if not throughout its mass, of gaseous elementary bodies, and in a great measure of hydrogen gas, which cannot combine with the oxygen present, owing to great elevation of temperature (due to the original great compression) which has been estimated at from 20,000° to 22,000° Fah This chemically mert and comparatively dark mass of the sun is surrounded by the photosphere where the gaseous constituents of the sun rush into combustion, owing to reduction of temperature in consequence of their expansion and of radiation of heat into space, this photosphere is surrounded in its turn by the chromosphere, consisting sphere is surrounded in its turn by the chromosphare, consisting of the products of combistion, which, after being colled down through further loss of heat by radiation, sink back, owing to their acquired density, towards the centre of the sink, whee they become again inter-selv heated through compression and me disrecenting any time of the control to the control of during the total eclipses of the sun. The sun may therefore be looked upon in the light of a gigantic gas-furnace, in which the same materials of combustion are used over and over again.

It would be impossible for me at this late hour to enter deeper upon speculations regarding the "regeneration of the sun's heat upon its surface," which question is replete with scientific and also practical interest, because Nature is our safest teacher, and in comprehending the great works of our Creator we shall learn how to utilise to the best advantage those stores of potential energy in the shape of coal which have providentially been

placed at our disposal.

COALS AND COAL PLANTS*

PROF WILLIAMSON said that his distinguished friend, their president, had spoken the truth to a certain extent, but at the same time there was in what he had said a slight measure of what a particular school would and said a singuit measure or what a particular school would call the inggetto fair. He believed that if a bilance of account could be struck between them it would be found that he (the lecturer) was enormously the gamer from the fact that he enjoyed the same ame as the president As far as he could arrange the balance it was this—that their president was debtor one dinner which he (the lecturer) always contended his friend had got because he had received a card of mutation which did not belong to him-while, on the other hand, there was an item of credit to the extent of all the learning the president disnear or creat to the extent of all the learning the president dis-played at every meeting of the British Association, but for which, at least in the North of England, he (Prof. W. C. Williamson) was usually credited. Under these circumstances he thought it would be seen that instead of his being the loser

he thought it would be leen that instead or no nemy the nose have air reality as enteroous gains. He renembered a dishiguished friend of hu, a member of the He renembered a dishiguished friend of hu, a member of the He renembered as a substantial to the substa

was the time since Prof. Huxley had addressed a Bradford andience on the subject of coal, he was somewhat appalled at matter at the present moment. But lockly for him science did not stand still, and although so short a time had elapsed since Prof. Huxley had delivered the lecture referred to, these was much now to be said on the subject which could not have been add then. Still, with the magnificent address of Prof. Huxley within reach, it would not be necessary to detain the auditory long on the general theories which were now so widely accepted with reference to the origin of coal

Prof Philhps, in his address to the Geological Section on the revious morning, had reminded them how short a time it was the period being within his own life time—since the vegetable origin of coal was broadly and openly disputed. It would, however, be difficult now to find any one at all enlightened on the subject who would venture to dispute that the origin of coal was subject who would venture to dispute that no origin or coal was vegetable. In the same way another hypothesis—how no by title of the drift theory—had once been very generally accepted. Men who admitted the conclusion that coal had once been a mass of vegetable life differed as to the method by which that mass of vegetable the differed as to the method by which that vegetable mass had found its way into its present position. The majority of the older geologists believed that coal had been conveyed into those positions by water-that large quantities of vegetable material had been brought down great rivers like the Mississippi of the Canges, that these vegetable rafts, as they might be termed, had accumulated in the estuaries and the ocean, and that when they had become thoroughly water-logged, they had sunk to the bottom and formed accumulations of vegetable elements sufficient to constitute the existing coal-be Thanks to the labours of a scries of indefatigable workers like the late Mr Bowman, Mr. Binney, Sir Wm Logan, and others, we now had a clearer and much more probable conception as to what coal originally way

It must be understood that although the earth was popularly regarded as the type of everything that was stable and immovable, this was a very erroneous idea, for old mother earth was about one of the most fackle and inconstant of all the jades with which men had deal She was never still It happened that at the present day there were certain regions, such as the volcanle regions, which were always moving upwards, like the more aspiring of the youths of Bradford, while there were others, such as the coral regions, which were steadily going downward, like those less fortunate youths who did not succeed in the race of So it had been in the olden time. The coal beds apnile. So it had been in the olden time. The coal bees ap-peared to have accumulated in the latter class of areas—the areas of depression—geographical areas in which the earth had a tendency to sink below the level of the ocean Upon such areas mud and sit had accumulated until the deposit thus formed had reached the level of the water, and then came what would appear to have been highly necessary as a preliminary to the growth of the coal material, namely, a bed of blue mud. It was not known why that blue mud was there or whence it came, but it was as certain as that garden plants required favourable soils for their development, that whatever its cause the blue mud was the soil which seemed to have been preferred the outer must war to solv which seemed to have been present by the great majority of the plants constituting the forests of the curboniferous era. In the minute spores or seeds of the vage-tables which afterwards became coal, germaneted and struck root, until eventually the middy soil became converted into a magnaficent and almost tropped forest. As the forest grew the spores fell from the trees, the half-dead leaves and decayed benaches also decopped, and by-and-by-the stems themselves. branches also dropped, and by-and-by the atems themselves give way, and thus was accumulated an immense amount of vegetable matter. This, in the progress of disc, sank below the second of the control o

[The lecturer here pointed to a diagram representing a vertical

section of coal, and he also exhibited various places of coal, on of which he held in the position it occupied in the coal bed of the coal bed and the coal bed and the coal bed and the coal bed another coarsego in layers, and embedded in this matter were some small boiles which had been flattened by the pressure of the coal, and by the superimposed beds between the coal] Prof. Huxley spoke of these bodies unden the name of sportages, or spore cases. Now, the (Prof. Williamson) had come to the

or spore cases Now, he (Prof. Williamson) had come to the conclusion that they were all spores of two classes—the larger concussors use they were all apores or two classes—the larger ones called macro-spores, and he smaller ones micro-spores. A large number of the plants, if not all, found in the coal-measures beinged to the cryptogamic plants, in which was found no trace of seeds or flowers. The reproductive bodies that took the place of seeds or flowers. which the same of spores was given. In a certain class of those spores. The sporasga of club moses and multar plants are club-moses, for instance, were two kinds of these spores. The sporasga of club moses and multar plants never the contract detached from their parents, which were objects he those so abundant in many coals. But these spores did not play so insportant a part in the formation of coals a Ford Husberg supposed. Unit crounded these cohibited three ridges that reduced in tangglar runner from a common centre. These dues were originally masses of propolasm, lodged within a mother-cell high supposed. The contract of the c which the name of spores was given In a certain class of those arrangement of the four spores in the interior of the mother cell.

cell. Then Prof Huxley held that coal consisted of two elements Prof Williamson, exhibiting again a prece of coal said the dirty blackening surface was a thin aley of hitle fragments of woodly structures, regerble tasses of venous hands, known by structures, respectively that the proceedings of the shundard structures of these hitles prore-like bodies, and hands protion, while the great bulk of black coally sastier was really a mass of a chaon derived from chemically integer spores to differ from Prof. Huxley.

The bed which had been most widely quoted as containing

The bed which had been most widely quoted as containing most beautiful spores was found in the district of Bradford. If everything decayed, and Bradford was by an exceedingly improbable combination of arcumstances to pass out of memory, it would be remembered in scientific history as the locality in which the "better bed" was found. The fragment he held in his hand was a fragment of the better bed. On examining it for a

to the center focus was touched. The magnets the field in the moment through a magnifying glass he saw that it was a solid mass of mitteral charcoal, yet the microscope revealed in it more whatever of organic structures. Therefore, while Prof. coal proper, including us the latter term altered apores—between the coal subject to the coal solid part of the elements—mineral charcoal, back coal derived from mineral charcoal, and appress, or coal say that the coal consisted of three elements—mineral charcoal, back coal derived from mineral charcoal, and appress, or coal soot that the view of the coal to the coal to the coal to the coal of the coal coal size of the two elements were smightle most in the expendite siderity, or broken up fragments of the plants of the carboniferous was sent on the coal size of t

College, it he had the enance; but he was arrast the Drawous People were too Conservative to stand that, and the grain as unuber of botanical and other details with agent as the plants of which coal was formed, he said our region of the other place resolved itself into two playsions, viz. that of the other place resolved itself into two playsions, viz. that of the other place was the plants of the country of the contract of the country o that of the outward forms of plants and that of their inward organisation. These two lines of inquiry did not always run parallely, and the one great object of recent research had been the make them do so. Specimens throwing light on the habitest them do so. Specimens throwing light on the habitest had been feithed at Arran, Burntisland, Oldham, Hälling, Athun in France, and diperhiers, and dipost has a bost of observers had been and full wive working. It had lone been

known that most, if not all, the coal plants belonged to two classes, known as the Cryptogamia, or flowerkess plants, and the gymnospermous exogens, represented by the punes and firs. All recent inquiries added fresh strength to this conclusion. One of the most important of these groups was that of the Fquiseta of the most important of these groups was that of the Junusca or home talls, and which were represented in the oad by the claimites. The long cylindrical stems, with their transverse was to be considered to the control of the contr times thick, giving a circumference of at least 27 inches to the living stem But there exist examples of the pith casts alone, which are between 2 and 3 feet in diameter. It was evident, therefore, he concluded, that the Calamites became true forest trees, very different from their living representatives—the horse tails of our ponds and marshes

After describing the organisation of these plants, the Professor After describing the organisation of these plants, the Irolessor proceeded to describe the Lycopods of the coal measures as represented by the Lepidodendra, Sigillaria, and a host of other well-known plants. The living Lycopods, whether seen at home or in tropical forests, are dwarf herbaceous plants, but in the cuboniferous age they became lofty forest trees, 100 feet high, and ten or twelve feet in circumference. To cuable such lofty stems, with their dense mass of serial branches and foliage, to obtain nutrition, an organisation was given to them approach-ing more nearly to that of our living forest ties than to that of any recent cryptogams. A succession of woody layers was added to the exterior of those previously existing, so that as the plant rose into the air the stem became strengthened by these successive additions to the vascular tissue. As this process adsuccessive additions to the vacular thand. At this process side removed it was accompanied by other changes, proliticing a large removal to the control of the control of the control of the surrounding the pith, and the relations of these paraous parts to the roots, and leaves, as well as to the nutrition of the plants, was possible out. The furths of these Lycopods were then as possible of the furth of the plants, was possible of the plants, was not further than the plants of the plants, was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of the classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of these classes (the macroprorse) was dwell upon, and one of the classes (the macroprorse) was dwell upon, and one of the classes (the macroprorse) was dwell upon, and the class of the classes (the macroprorse) was dwell upon, and the class of the class o k we no doubt that those objects were derived from the lepido-dendroid and significant trees which constituted the large portion of the forest vegetation

Certain plants known as Asterophyllites were next tamined. The ferns were also reviewed, and shown to be as remarkable for the absence of exogenous growth from their terns as the Calamites and Lycopods were for its conspicuous stams as the Calamites and Lycopods were for its complicans represence. The structure of some stems supposed to represent pains was hown to be that of a ferr, there being to true evidence that the confidence of letween these attitute ferms, and other phasis especially in their marvelloos quast-ecogenous organization, was ponted out, and the lecturer concluded by showing how univerging must have been the green hise of the exchositerons forests, owing to the chart of the control of the control of the phasis which forms no complexions a feature's in the modern land-scape, especially in the temperate and colder region. The singuity of the minimary, he added, was as nothing compared with the control of the control of the phasis of the control of the minimary, he added, was as nothing compared with a control of the minimary, he added the control of the minimary of the minima

THE BRITISH ASSOCIATION

THE Bradford Meeting has been on the whole a cussions, the papers read have been all up to a good Mr. Ferner's paper on the brain useful average. was a surprise to many, we believe, and the only ap-proach to greating sensation was the appearance of Captain Markham, R.N., in the Geographical Section on Saturday, he having arrived only the previous day at

Dundee in the Arctic, along with the Polaris men.

The private hospitality of the Bradfordians has been magnificent, but the hotel charges, every one admits, have been simply monstrous. We quite agree with the re-marks made in the last number of the Pharmaceutical Journal on this subject, and do not think that hotelkeepers by so recklessly increasing their ordinary charges do themselves or their town any good We hope that in future the authorities of towns visited by the British Association will devise some means of counteracting such proceedings, as they no doubt tend to diminish the number of visitors. The number of tickets of all classes issued this year is not much above 1,800, being several hundreds under that of last year, no doubt the relative attractions of Brighton and Bradford will partly account

The source in St. George's Hall last Thursday was a great success, indeed all the arrangements for the meeting have been satisfactory The public lectures, by Profs. W C. Williamson, Clerk-Maxwell, and Dr. Siemens were well attended, but the proportion of the working-classes present at the lecture on Fuel, which was specially intended for their benefit, was very small Indeed, many are of opinion that this lecture should be abolished, seeing that so few workpeople take advantage of it, and that a leeture should be given every night, or three or four times during the meeting to working-men who are registered, as at the School of Mines, in order to secure that the

right sort of people gain admission

This year the Association gave another lesson to
Government. Last year, it may be remumbered, the question of the Tides was given up by the Association, this year they have done the same to the Rainfall question, as being a work which it is the interest of the nation to see done. We hope the nation will see that it is attended to

in the proper quarter.

On Monday Prof Smith proposed Dr. Tyndall as president of next year's meeting; and it was somewhat of a surprise to most present when the Mayor of Belfast patriotically proposed that Prof Andrews of that city should preside over a meeting to be held in Ircland Prof. Andrews had been first suggested by the Council, and his friends were consulted, but it was found that the state of his health rendered it unadvisable to press the honour upon him.

Belfast is the place of meeting next year, and Bristol, it has been settled, will be visited by the Association in 1875; there is a tacit understanding that Glasgow will be the rendezvous for 1876, the Lord Provost and a strong deputation being present on Monday to earnestly

urge the claims of that important place.
The Report of the Council for the year 1872-3 was presented to the General Committee at Bradford, on Wednesday, 17th September. The Council have had under their consideration the three Resolutions which were referred to them by the General Committee at Brighton. first Resolution was-" That the Council be requested to take such steps as they deem desirable to induce the Colonial Office to afford sufficient aid to the Observatory at Mauritius to enable an investigation of the cyclones in the Indian Ocean to be earned on there.

In accordance with this Resolution, a correspondence took place between Dr. Carpenter, the President of the Association, and the Right Honourable the Earl of Kimberley, Secretary of State for the Colonies.

In consequence of this correspondence, the Council requested the President to urge upon the Lords Commissioners of Her Majesty's Treasury the desirability of affording such pecuniary aid to the Mauritius Observatory as would enable the Director to continue his observations on the periodicity of the cyclones; and an intimation has been received from Her Majesty's Government that an inquiry into the condition, size, and cost of the establishment of the Mauritius is now being conducted by a Special Commission from England, pending which inquiry no increase of expenditure upon the Observatory can be sanctioned, but that when the results of this inquiry shall be made known, the Sccretary of State for the Colonies will direct the attention of the Governor to the subject.

The second Resolution referred to the Botanical establishment at Kew, but happily the Council have not deemed

it necessary to take any action upon this Resolution.

Third Resolution — "That the Council be requested to take such steps as they may deem desirable to urge upon the Indian Government the preparation of a Photoheliograph and other instruments for solar observation, with the view of assisting in the observation of the Transit of Venus in 1874, and for the continuation of solar observations in India

The Council communicated with his Grace the Duke of Argyll, the Secretary of State for India, upon the subject, with the result explained in the following letter .-

"India Office, February 28, 1873.

"Sir,—With reference to my letter of the 13th of December last, i.lative to an observation in India of the Transit of the planet Venus in December 1874. I am directed to state, for the information of the Council of the British Association for the Advancement of Science, that the Secretary of State for India in Council, having reconsidered this matter, and looking to the number of existing burdens on the revenues of India, and to the fact that the selection of any station in that country was not originally contemplated for 'cye-observations' of the transit, has determined to sanction only the expenditure (356/7s. 6d) necessary for the purchase and packing of a Photoheliograph, and any further outlay that may be requisite for the adaptation of such instruments as may be now in India available for the purpose of the proposed observation "The Duke of Aigyll in Council has been led to sanction

thus much of the scheme proposed by Lieut Colonel Tennant, in consequence of the recommendation submitted by the Astronome: Royal in favour of the use of photography for an observation of the transit at some place in Northern India

"I am, Sn, Your obedient Servant,

(Signed) " Herman Merivale,"

"William B Camenter, Esq., British Association,"

A Committee was appointed at Exeter in 1869, on the aws Regulating the Flow and Action of Water holding Solid Matter in Suspension, with authority to represent to the Government the desirability of undertaking Exsented a Memorial to the Indian Government, who have recently intimated their intention of advancing a sum of 2,000/. to enable Mr. Login to carry on experiments.

The Council have added the following list of names of gentlemen present at the last meeting of the Association to the list of Corresponding Members M. C. Bergeron, Lausanne, Prof E. Croullebos, Paris Prof G. Devalque, Lège, M. W. De Fonvelle, Paris Prof Paul Gervais, Paris Prof. James Hall, Albany, New York, Mr. J. E. Hilgard, Coast Survey, Washington; M. George Lemont, Paris; Prof. Victor von Richter, St. Petersburg, Prof. Carl Semper, Wurtzburg; Prof. A. Wurtz, Paris.

We now pass on at once to the Sectional work, de-laying a reference to the Scientific grants made this year, and the concluding business till next week.

SECTION A.

OPENING ADDRESS BY THE PRESIDENT, PROF. HENRY J. S. SMITH, M.A., LL.D., F.R.S.

FOR several years past it has been the custom for the president of that section, as of the other sections of the Association, to open its proceedings with a brief address. I am not willing upon this occasion to deviate from the precedent set by any prediction of the president set by a prediction of the president set by a president

culties to one who is by profession a pure mathematician, and who, in other hranches of science, can only aspire to be regarded as an amateur.

But, although I thus contess myself a specialist, and a specialist it may be said of a narrow kind, I shall not venture, in the few remarks which I now propose to make, to indulge my own speciality too far.

I am well aware that we are certain, in this section, to have a sufficient number of communications, which of necessity assume a special and even an abstruse character, and which, whatever a special and eren an abstrate character, and which, whatever panis may be taken to give them clearness, and whore we valuable may be the results to which they lead, are nevertheless ex-tremely difficult to follow, not only for a popular audenor, but even for men of science whose attention has not been specially, and recently, directed to the subject under dis-cussion. I should think it, therefore, almost undars to the cussion. I should think it, intereive, almost under to the section, if at the very commencement of its proceedings I were to attempt to direct its attention in any exclusive manner to the subject which, I confess, if I were left to myself, I should to the subject within a common that the common some successor of mine less acrupulous than myself, I propose, though at the risk of repeating what has been better caid by others before me, to offer some general considerations which may have a more equal interest for all those who take part in the proceedings of this section, and which appear to me at the present time to be more than usually deserving of the notice of those who desire to promote the growth of the scientific spirit in this country I intend, therefore, while confining myself as strictly as I can to the range of subjects helonging to this section, to point out one or two, among many, of the ways in which sectional meetings, such as ours, may contribute to the advancement of science

We all know that Section A of the British Association is the section of mathematics and physics, and I dare say that many of us have often thought how astomishingly vast is the range of subjects which we slur over, rather than sum up, in this buef designation. We include the most abstract speculations of pure ematics, and we come down to the most concrete of all phenomena—the most every-day of all experiences. I think I have heard in this section a discussion on spaces of five dimensions, and we know that one of our committees, a committee which is of long-standing, and which has done much useful work, reports to us annually on the Rainfall of the British Isles. Thus our wide to as annuary on the Annual of the Drivin falls. I thus our wise to the control of the Control o the theory of all the movements of the air, from the lightest rip-ple that affects the barometer up to a cyclone. As I have already said, it is impossible that communications on all those subjects should be interesting, or indeed intelligible, to all our members , and, notwithstanding the pains taken by the committee and by the secretaries to classify the communications offered to us, and to place upon the same days those of which the subjects are cognate to one another, we cannot doubt that the disparateness of the maternal which comes before us in this section is a source of serious inconvenience to many members of the Association. Occasionally, too, the pressure upon our time is very great, and we are obliged to hurry over the discussions on communications of great importance, the number of papers submitted to us being, of e, in a direct proportion to the number of the subjects incourse, in a direct proportion to the number of the subjects in-cided in our programme. It has again and again been proposed to remark these stimuted evils by dividing the section, or at feet that the contract of the subsections. In the this proposal has not commended itself to the Association, or indeed to the section listed. It have always felt that by so sub-dividing conselves we should run the risk of losing one or two great ad-vastages which we at present posses; and fly ull briefly state what, in my judgment, these advantages are.

opportunities of forming or of renewing those acquaintances or intimacies with other scientific men which, to most men engaged in scientific pursuits, are an indispensable condition of successful work; and in the second place, that while they may have heard but little relating to their own immediate line of inquiry which they might not as easily have found in Journals or Transactions elsemight not as easily have found in Journals or Transactions else-where, they have learned much which might otherwise have never come to their knowledge of what is going on in whith rule rections of selectific inquiry, and that they have carried away many new conceptions, many fruitful germs of thought, caught perhaps from a discussion turniful going upon questions apparently very remote from their own pursuits. An object just perceptible on a distant horizon a sonetimes better described by a carcless safeward glance than by straining the sight directly at it; and so capricious a gift is the inventive faculty of the human mind that the clue to the mystery hid beneath some complicated system of facts will sometimes clude the most patient and systematically conducted search, and yet will reveal itself all of a sudden upon some casual suggestion arising in connection with an apparently rumote subject. I believe that the mixed character and wide range of our discussions has been most favourable to such happy accidents. But even apart from these, if the fusion in this section of so many various branches of human knowledge tends in some degree to keep before our minds the essential oneness of some degree to keep before our minus une exeminations, escence, it does us a good service. There can be no question that the increasing specialisation of the sciences, which appears to be inswitable at the present time, does nevertheless constitute one great source of danger for the future progress of human knowledge. This specialisation is inevitable, because the further the boundaries of knowledge, are extended in any direction, the more laborious and time-absorbing a process does it become to travel to the frontier, and thus the mind has neither time nor energy to spare for the purpose of acquainting itself with regions that lie far away from the track over which it is forced to travel. And yet the disadvantages of excessive specialisation are no less And yet the disadvantages of excessive specialisation are no less evident, because in natural philosophy, as indeed in all things of view is essential to the achievement of any great result, or to the discovery of anything really new. The twofold caution so often given by Lord Bacon against over-generalisation on the one hand, and against over-specialisation on the other, is still as one mano, ann against over-specialisation on the other, is still as decirring as ever of the attention of mankind. But in our time, when vague generalities and empty metaphysics have been beaten once, and we may hope for ever, out of the domain of exact science, there can be but fulled doubt on which side the danger of the natural philosophics. pher at present lies. And perhaps in our section, as at present constituted, there is a freer and fresher air—we are, perhaps, a less inadequate representation of "that greater and common world " of which Lord Bacon speaks, than it we were subdivided into as many parts as we include—I will not say sciences—but groups of sciences. Perhaps there is something in the very diversity and multiplicity of the subjects which come before us which may serve to remind us of the complexity of the problems of science, of the diversity and multiplicity of nature

On the other hand it is not, as it seems to me, difficult to assign the nature of the unity which underlies the diversity of our subjects, and which justifies, to a very great extent, the juxtaposition of them in our section. That unity consists not so much in the nature of the subjects themselves, as in the nature of the methods by which they are treated A mathematician, at least—and it is as a mathematician I have the privilege of addressing you—may be excused for contending that the bond of union among the physical sciences is the maltiematical spirit and the among me payacut sceneres is the maniernancia spin and the mathematical method which pervades them. As has been said with profound truth by one of my predecessors in this chair, our knowledge of nature, as it advances, continuously resolves differences of quality into differences of quantity. All exact reasoning—undeed all reasoning—about quantity is mathematical reasoning; and thus as our knowledge increases, that portion of it may be a supplicable of the control of which becomes mathematical increases at a still more rapid rate, of all the great subjects which belong to the province of the section, take that which at first sight is the least within the wattees which we at present posses; and dy ulbridy state which at first sight is the least within the watter, and the process of the process

not only belongs wholly to mathematics, but which taxes to the utmost the resources of the mathematics which we now possess So untimate is the union between mathematics and physics that probably by far the larger part of the accessions to our mathe-matical knowledge have been obtained by the efforts of mathematicians to solve the problems setto them by experiment, and to ereate " for each successive class of phenomena, a new calculus or a new geometry, as the case might be, which might prove not wholly inadequate to the subtlety of nature "Sometimes, indeed, the inadequate to the suititity of nature "Sometimes, indeed, the mathematician has been before the physics, and it has happened that when some great and new question has occurred to the experimentalist or the observer, he has found in the armoury of the mathematician the weapons which he has needed ready made to his hand Bat, much oftener, the questions proposed by the physiciat have transrended the utmost powers of the mathematics. of the time, and a fresh mathematical creation has been needed to of the time, and a fresh manners requisite to interpret the newenigma.

Perhaps I may be allowed to mention an example of each of these two ways in which mathematical and physical discovery have acted and re-acted on each other I purposely choose examples which are well known and belong the one to the oldest, the other to the latest times of scientific history

The early Greek geometers, considerably before the time of Euclid, applied themselves to the study of the vanous curve lines, in which a conical figure may be cut by a plane—curve lines to which they gave the name, never since forgotten, of comc sections. It is difficult to imagine that any problem ever had more completely the character of a "problem of mere curiosity," than this problem of the come sections must have had in those earlier times. Not a single natural phenomenon which in the state of science at that time could have been intelligently observed was likely to require for its explanation a inteligently observed was likely to require for its explanation a knowledge of the nature of these curves. Still less can any application to the arth aver seemed possible; a nation which did not even use the arch were not likely to use the ellipse in any work of construction. The difficulties of the inquiry, the pleasure of grappling with the unknown, the love of abstract truth, can alone have furnished the charm which attracted some of the most powerful minds in antiquity to this research. If Euclid and Apollonius had been told by any of their contemnucine and applications and Deem told by any of their contem-poraries that they were giving a wholly wrong direction to their energies, and that instead of dealing with the problems pre-sented to them by nature were applying their minds to in-quiries which not only were of no use, but which never could quiries which not only were or no use, but which never could come to be of an use. I to one know what answer they could come to be only use to one know what answer they could with greater justice, to the similar reproaches which it is not uncommon to address to those matchematicians of our own day who study quantics of m-indeterminates, curves of the nth order, and (it may be) spaces of n-dimensions. And the nth order, and (it may be) spaces of n-dimensions. And not only no, but for privit nearly two thousand years, the expe-nded of the new privit nearly two thousand years, the expe-sion of the new privit near the new privit near the new is no record that during that long period which intervened between the first invention of the coincident of the new privil of Salikes and Kepier, the knowledge of these curren possessed by when the fulness of time was come, these seeds of knowledge, that had watted so long, bore splended fruit in the discoveries of Kepier. If we may use the great names of Kepier and Newton to signify stages in the progress of human discovery, it is not too much to say that without the treatises of the Greek geometers on the conic sections there could have been no Kepler, without Kepler no Newton, and without Newton no science in our modern sense of the term, or at least no such conception of nature as now lies at the basis of all our science, of nature as subject in its smallest as well as in its greatest phenomena, to exact quantitative relations, and to definite numerical laws.

This is an old story; but it has always seemed to me to

convey a lesson, occasionally needed even in our own time, against a species of scientific utilitarianism which urges the scientific man to devote himself to the less abstract parts of science, as being more likely to bear immediate fruit in the augmentation of our knowledge of the world without. I admit, augmentation of our knowaege of the worst without. I admit, however, that the ultituate good fortune of the Greek goo-meters can hardly be expected by all the abstract speculations which, in the form of anthemstalled memors, crowd the Transactions of the learned societies; and I would venture to add that, on the part of the anthemstalcan there is room for the exercise of good sense, and, I would almost say, of a kind of tact, in the galection of those branches of matchematical injury which is the galection of those branches of matchematical injury. are likely to be conductive to the advancement of his own or any

other science.

I past to my second example, of which I may treat very brishy. In the course of the present year a treatise on elserticity has been published by Foot Kanwei, giving a complex seconat of the present year and the property of the present property of the pro science services no less than those which it owes to astronomy. For electricity now, like automony of old, has placed before creation of entired programs of the control research in the application of mathematics to physical inquiries research in the application of mathematics to postucal inquiries abouild be thrown open to them, at the very time when the actinition interest in the old mathematical astronomy has for the moment flagged, and when the very name of physical astronomy, so long appropriated to the mathematical development of the theory of gravitation, appears likely to be handed over of the wooderful series of discoveries which have already taught us so much concerning the physical constitution of the heavenly bodies. themselves

Having now stated, from the point of view of a mathematician, Having now stated, from the pount of wave of a mathematican, the reasons which appear to me in 0, usin'ty the ensistee of so composite an institution as Section A, and the advantages which the composite an institution as Section A, and the advantages which the section has ready the property of the control of the composite and the control of the cont than once to press the question on the public attention. Perhaps the time has arrived when some further efforts of the same kind the time has arrived when some further efforts of the same kind may be dearnable. Without a righly organised scientific education we cannot hope to maintain our supply of scientific men; as muce the increasing complexity and difficulty of science renders it more and more difficult for untaught men, by mere power of genus, to force their way to the front. Every improvement, therefore, which tends to render scientific knowledge more access sible to the learner, is a real step towards the advancement of science, because it tends to increase the number of well qualified workers in science.

For some years past this section has appointed a committee to aid in the improvement of geometrical teaching in this country. The report of this committee will be laid before the section in Inc report of this committee will be laid before the section in due course, and without anticipating any discussion that may arise on that report, I think I may say that it will show that we have advanced at least one step in the direction of an important and long-needed reform. The action of this section lad to the formation of one Advanced. formation of an Association for the improvement of geometrical teaching, and the members of that Association have now com-pleted the first part of their work. They seem to me, and to defailing, sen, to electroners or task Americanian mark more and complete judges much more competing the more accompanies of the present of parallels, and his door; in other present of the present of parallels, and his door; in other present of the present of t istes, but the difference for our purpose is immaterially which, it may be safely said, no superjuded mind has ever accepted as self-evident. And this unaxiomate axiom Euclid has chosen to state, without respiring up or digurant it.—Bot for the purpose of the control of the c

Again, the doctrate of proportion, as laid down in the this book of Euchi, a probably, still unexpassed as a masterproc. of exact ressoning; although the cumbrouses of the forms of expression which were adopted in the old geometry, has led to the total exclusion of this part of the elements from the ordinary course of geometrical education. A realous defender of Euchd might add with truth that the gap thus created in the elementary teaching of mathematics has never been adequated;

supplied.

But after all has been and that can be said in praise of Euchal the fact remains that the form in which the work is composed readers it unsuitable for the earlier stages of education. Exhibitions where the read is the been used for children, where for men i whereas his south can be en used for children, pose that after more than 2,000 years the experience of generations of teachers can suggest changes which may make his Plements, I will not say more perfect as a piece of geometry, but more than 2,000 years the experience of generations. I will not say more perfect as a piece of geometry, but more or subject is indeed in our instell a fast objection to its use in education, for to learn how to overcome difficulties is one great or deducation. Geometry is hard, just as Greck is hard, and one reason why Geometry and Greek are such excellent chierance of which there is no much to learn, we must learn verything in the easiest way in which the can be learnt, and after we have enough of difficulty left. I regard the question of some reform a which there is our to be under the chief of the properties of the control of the control of the control of the control of the properties of the control of the chief of the control of the control of the control of the control of the chief of the chief

following reasons —

First, that the old system of geometrical instruction still remains (with but few exceptions) paramount in our schools, colleges, and universaties, and must remain to must a very great colleges, and universaties, and must remain to must a very great text-book. It appears to me, therefore, that the duty will estimate the estimate of reporting on the attempts that have been made to frame, and remaining on the attempts that have been made to frame, and statement of reporting on the attempts that have been made to frame, and statement of reporting on the attempts have been at last successful, I think that the British Association should lend the whole weight of statement of the statement of the

ownomenty, I have thought it right to remand the section of the part it has taken with reference to the reform of geometrical part it has taken with reference to the that it sate, at once of low difficulty substitution of the part of the part of the undertaken by it with great schange. There is many present moment a very general agreement that a certain amount of natural science ought to be introduced into school culcustors, and many schools of the country have already made most laudable dorso in high direction. As far as I om a judge, there is

further a general agreement that a good school course of natural science ought to include some part or parts of physics, of chemis-try, and of biology; but I think it will be found that while the courses of chemistry given at our best schools are in the main identhe state of the country givers at one sections at the mean inter-tion, there is great diversity of opinion as to the parts of physics and of biology which should be selected as suitable for a school education, and a still greater diversity of opinion as to the methods which should be pursued in teaching them. Under these circumstances it is not surprising to find that the masters of those schools into which natural scenece has hardly yet found its way loss account of the largest and most important achools in the country are their class), are doubtful as to the course which they should take, and from not knowing precisely what they should do, have not a yet made up their minds to do anything of importance. There can be no doubt that the masters of such schools would be glad can be no doubt that the matters of such sendots would be glad on these points to be guided by the opinion of scentific men, and I cannot help thinking that this opinion would be more unanimous than is commonly supposed, and further, that no public body would be so likely to elicit an expression of it, as a committee appointed by the British Association I believe that if such an expression of the opinion of scientific men were once obtained, it would not only tend to give a right direction to the study of natural science in schools, but might also have the effect of inducing the public generally to take a higher and more truthful view of the objects which it is sought to attain by introducing natural science as an essential element into all courses of education All knowledge of natural science that is imparted to a boy, is, or may be, weful to him in the business of his after hie, but the claim of natural science to a place in education cannot be rested upon its practical usefulness only. The great object of education is to expand and to train the mental faculties, and it is because we believe that the study of natural science is eminently fitted to further these two objects, that we nige its introduction into school studies. Science expands the minds of the young, because it puts before them great and ennobling objects of contemplation, many of its truths are such as a child on understand, and yet such that, while in a measure he understands them, he is made to feel something of the greatness, some-thing of the sublime regularity, and of the impenetrable mystery, of the world in which he is placed. But science also trains the growing faculties, for science proposes to itself truth as its only growing faculties, for science proposes to itself truth as its only object, and it presents the most varied, and at the same time the most splendid examples, of the different mental processes which lead to the attainment of truth, and which make up what we call reasoning. In science, error is always possible, often close at reasoning In science, error is always possible, other hand; and the constant necessity for being on our guard against it is one important part of the education which science supplies. list in science, sophistry is impossible, science knows to love of paradox, science has no skill to make the worse appear the better reason, science visits with a not long deferred exposure all our foundness for preconceived opinions, all our partiality for views that we have ourselves maintained, and thus teaches the two hat lessons that can well be taught-on the one hand the love of truth, and on the other, sobrety and watchfulness in the use of the understanding In accordance with these views I am disposed to Insist very

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stonely on the importance of avegaming to physics, that is to my to those subjects which we discover in this section, a very prominent place in education. From the great sciences of doctoreation, sate of an aboutany, or cology, or geology, the promine place in education. From the great sciences of the great science and when he purely grommatical and interary glocation so wholly that to give. From chemistry he learns, above all other things, the art of experimenting of him-driving, the great of experimenting for him-driving, the great science is the great science of the great science in the great science is great to great science in the great science in the great science is great science in the great science in the great science is great science in the great science in the great science is great science in the great science is great science in the great science is great science in the great science in the great science is great science in the great science in the great science is great science in the great science is great science in the great science in the great science is great science in the great science in the great science is great science in the great science in the great science is great science in the great science in the great science is great science in the great science in the great science is great science in the great science in the great science is great science in the great science in the great science in the great science is great science in the great science in t

disposal of former generations of pupils, and which are probably as completely satisfactory as the present state of science, will asset the science of distinguished men who have always taken a prominent part in the proceedings of this 50% to the science of the with which it is illustrated; and passing to works intended for students somewhat further advanced, we have the treatures of Prof. Balfour Stewart on Heat, of Prof Clerk Maxwell on the Theory of Heat, of Prof Fleeming Jenkin on Electricity, and we expect a similar treatise on Light from another of our most distingushed members

These works breathe the very spirit or the method which should guide both research and education in physics. They express the most profound and far reaching generalisations of express the most protoutin and as reacting generalisations of science in the simplest language, and yet with the utmost precision. With the most sparing use of mathematical teclinicalities, they are a perfect storehouse of mathema-tical ideas and mathematical reasonings. An old French geometer used to say that a mathematical theory was never to be considered complete till you had made it so clear that you could explain it to the first man you met in the street. This is of course a hrilto the first man you met in the street. I has so of course a hri-lainnt exaggeration, that it is no exaggeration to say that the eminent writers to whom I have referred have given something of this clearness and completeness to such abstact mathematical theories as those of the electrical potential, the action of capil-lary forces, and the definition of absolute temperature. A great object will have been attained when an education in physical scenece on the hasis laid down in these treatments has become

generally accepted in our schools

I do not wish to close this address without adverting, though only for one moment, to a question which occupies the minds of many of the friends of science at the present time, the question of many of the friends of science at the prevent time, the question what should be the functions of the State in supporting, or in organisms, scientific inquiry. I do not mean to toach on any of the ciffedities which attend this question, of to express any opinion as to the controverses to which it has given rise. But I do not think it can be out of plate for the President of this section to call your attention to the inequality with which, as between riferrent innancies of science, the sald of Government is afforded. officerent mancies of science, the aid of Government is anorded. National observatories for astronomical purposes are maintained by this, as by every civilised country. Large sums of money are yearly expended, and most rightly expended, by the Government for the maintenance of museums, and collections of mineralogy, botany, and soology, at a very recent period as extensive chemical laboratory with ahundant applanees for recarch as well as for instruction has hen opened at boath Kensington. But for the physical sciences—such sciences as those of heat, light, and electricity—nothing has been done, and I confess I do not think that any new principle would be intro-duced, or any great burden incurred, capable of causing alarm to the most seasitive Chancellor of the Exchequer, if it should to the most sensitive challenger of the Exempter of the bed etermined to establish, at the national cost, institutions for the prosecution of these branches of knowledge, so vitally important to the progress of science as a whole Perhaps also, upon this general ground of fairness, even the pure mathematicians might prefer a modest claim to be assisted in the calculation and printing of a certain number of Tables, of which even the physical applications of their science are beginning to feel the pressing need

One word further on this subject of State assistance to Science, and I have done. It is no doubt true that for a great, perhaps an increasing, number of purposes, Science requires the assistance of the State, but is it not nearer to truth to say that the State of the State, but is it not hearer to truth to say that the State requires the assistance of Science? It is my conviction that if the true relations between Science and the State are not recognised, it is the State, rather than Science, that will be the great loser. Without Science the State may build a ship that cannot swim, and Without Scennec the State may build a ship that cannot a rim, and may waste a million of two on experiments, the full result of which Science could have foreseen. But whoth the State, Science that the part, and may flowerly will in time to come. I have been a supplementable to the state of pleted within the life-time of a single generation, and cannot therefore be safely left to individual energy. One other thing the State ought to do for Science. It ought to pay scientific men properly for the services which they render directly to the State, projects of the values where they better their love for their love for their work as a means of obtaining, their vervices on lower terms. If anyone doubts the justice of this remark, I would ask him to compare the salaries of the officers in the British Museum with those which are paid in other departments of the Civil Service.

But what the State cannot do for Science is to create the scien-

But what the State cannot do for Scence is to create the scientific sprint, or control it. The sprint of scientifie discovery is essentially voluntary, voluntary, and even mutinous, it will remain it will refuse to be bound with red lapo, or ridden by officials, whether well-meaning or perverse. You cannot have an Established Church in Science, and, if you had, I am afraid there are many scientific men who would turn scientific moreoners. formuts

Geometrical Association

I venture upon these remarks because I cannot help feeling that the great desire which is now manifesting itself on the part of some scientific men to obtain for Science the powerful aid of the State may perhaps lead some of us to forget that it is self-rehance and self-help which have made Science what it is, and that these are qualities the place of which no Government help can ever supply

Report of the Committee appointed to consider the fossibility of improving the methods of instruction in Elementary Geometry. Until recently the instruction in elementary geometry given in this country was exclusively based upon Simson's modification of the text of Fuchd. Of late years, however, attempts have been made to introduce other text-books agreeing with the been mude to introduce other text-hooks agreeing with the ancient Liferoids in geieral plan, but differing from it in some macient Liferoids in geieral plan, but differing from it in some tool for the Improvement of Geometrical Teaching, having considered the whole question with great labour and diliberation, is engaged in the construction of a syllabus, part of which is already completed. The Committee laid thus to consider, first, the question of the plurility of text books, secondly, certain general principles on which deviation from the ancient standard

has been recommended, and, thirdly, the Syllabus of the 1 On the Plurality of Text-Books

It has already been found that the practical difficulty of examination stands in the way of allowing to the geometrical teacher complete freedom in the methods of demonstration, and in the order of the propositions. The difficulty of demonstrating a proposition depends upon the number of assumptions which it is allowable to start from , and this depends upon the order in which the subject has been presented. When different text-books have been used, it thus becomes virtually impossible to set the same paper to all the candidates. And in this country at present same paper to all the candidates. And in this country at present teaching a guided to largely by the requirements of examinations, teaching the control of the control of the control of the attempts at improvement. On the other hand, the Committee think that no ungle text-book which hay set been produced is fit to succeed Euclid in the position of authority; and it does not seem to see the control of the control of the control of the succeed Euclidean the control of the control of the of selected individuals. It therefore seems advands that the requisite uniformity, and no more, whould be obtained by the publication of an authorised Syllabus, indicating the order of he propositions, and in some cases the general character of the demonstrations, but leaving the choice of the text-book perfectly free to the teacher. And the Committee believe that the authorisation of such a Syllahus might properly come from the British Association.

2 On some Principles of Improvement.

The Committee recommend that the teaching of Practical Geometry should precede that of Theoretical Geometry, in order that the mind of the learner may first be familiarised with the the solution of the tearner may arist be familiarised with the facts of the science, and afterwards led to see their connection. With this end the instruction in practical geometry should be directed as much to the verification of theorems as to the solution of problems.

It has been proposed to introduce what are called redundant axioms, that is to say, assumptions whose truth is apparently obvious, but which are not independent of one another. Such, for example, as the two assumptions that two straight lines cannot enclose a space, and that a straight line is the shortest distance between any two of its points. It appears to the Committee that it is not advisable to introduce redundant axioms, but that all the assumptions made should be necessary for de-monstration of the propositions, and independent of one another.

anomer.

It appears that the Principle of Superposition might advantageously be employed with greater frequency in the demonstrations, and that an explicit recognition of it as an axiom of fundamental assumption should be made at the commencement,

The Committee think also that it would be advisable to introduce explicitly certain definitions and principles of general logic, in order that the processes of simple conversion may not be con-founded with geometrical methods

3. The Syllabus of the Geometrical Association.

The Association for the Improvement of Geometrical Teaching has usued (privately) a Syllabus covering the ground of the first four books of Euclid. The Committee are of opinion that the Syllabus is decidedly good, so far as it goes, but they do not wish to make a detailed report upon it in its present incomplete state. When it is finished, however, they will be prepared to report fully upon the merit of its several parts, to make such suggestions for revision as may appear necessary, and to discuss the advisability of giving to it the authority of the British Association For this purpose the Committee request that they may be reappointed.

SECTION B-CHEMISTRY

A report on Essential Oils, prepared by Dr. Wright and Dr Gladstone, was read by the former.

On Black Deponits of Metals, by Dr. Gladstone, F R S.

If one metal be thrown down from solution by means of another metal, it does not always present itself of the same colour as it exhibits when in mass, in fact, most metals that colour as it estimates their imass, in tack, most meast that are capable of being precipitated by substitution may be obtained in a black condition. The silied metals, platinum, palladium, and iridium, are generally if not always black when thus precipitated, and bismuth and antimony form black fringes and little else and hamuth and antimony form black fringes and little elies Similar fringes are also formed by gold, but it also yolds green, yellow, or like metal according to circumstances. Copper, yellow, or like metal according to circumstances. Copper, solution, is black, but in the little case it becomes checolate-coluted as it advances, or red if the action be more rapid Lead, in like manner, as always depointed black in the first in-stance, though the growing crystal's soon become of the well-tiance, though the growing crystal's soon become of the well-stance, though the growing crystal's soon become of the well-stance, though the growing crystal soon become of the well-stance, the control of the composed place, if the solution be very weakt is otherwise they grow of their proper colour. Zinc and cadmian give a black coating, quely passage into grey when their weak solutions are decomposed by magnetism. The gene-tic of the control of the composed by the control of the control of the solution of asother metal whole, it can disolute, the latter the variety of the composed by integretable. The general content was solutions are composed by integretable. In the content of a condition that he solution of a condition that he content of each of the condition of a condition that does not reflect helpit but as the most favour-ably excumstanced crystals grow, they acquire the optical protable place of the condition of the cond

Cu | Zn SO. | Zn SO. | H.O | H.O | Zn which, by the conjoint power and chemical force, becomes

which, by the conjoint power and chemical force, becomes—
If there is still copper sulplate in the solution this deposited size many in its turn become costed with copper, but if it remains a many in the turn become costed with copper, but if it remains the companies of the copper of the copper

and thus the formation of a streak on pressure. If, however, the caide be removed by acetic acid, the clean ramifications of metal, whether black or otherwise, configuration of their own according a remarkable way, and little pressure as required to obtain a yellowish metallic streak; while if bydrochlone acid be used, the site triself also dissolves with effertescence, and the conglomerating pieces of metal, when rubbed, give a coppery

The Secretary read a paper communicated by Mr. Tribe, On an Improved Specific Gravity Bottle The appearatus was originally designed for taking the specific gravity of inflammable liquids, but, as the President explained, it might be used for any other class of liquids

Mr. W H. Pike read a paper on Several Homologues of Oxaluin Acid. The auhydrides of dibasic acids combine with urea and sulpho-urea to form bodies which have the general formula.

CO-NH-CO-NH2 The acids in this series which

Succino-carbaminic acid, | CH₂—COOH.

Succino-sulpho-carbaminic acid, J. Clf.-COOH. CH2-CO-NH-CSNH2 Citracon sulpho-carbaminic acid, C₃II₄/CO NH, CS, NH₂

Di. Wright read a paper on New Derivatives of Codeme and

It was a risume of the results obtained in the previous year in It was a *risual of the results obtained in the previous year in continuation of those brought before the Association on former continuation of those brought before the Association on former to polymeride presisting analogous to those obtained from codems under sundar conditions. Temporphene and tetramorphase had been solated, but di-noppline had not yet been formed. Denies of the contract of th the same circumstances codeine gave rise to a chlorinated base the same circumstances codesine gave rise to a chiorinated base honologous with that from morphine. But further action gave rise not to the apomorphine, but to a somewhat similar body containing more of the elements of water. The action of sine chlorides on morphine had also been examined, the final products were apomorphine and an isomeric base of the tetra ser intermediate substances being formed. The physiological pro-perties of most of these new derivatives had been stated, and some connection made out in certain cases between the composition and the physiological action.

Friday, September 19

The report of the Committee for superintending the Monthly Reports of the Progress of Chemistry was read. The report bore (extinuony to he great good which the publication of the abstracts of chemical Daplers by the Chemical Society had already effected, and in the discussion which enneed it was stated that amongsit the purposes to which the Association applied its funds, there was none which had proved more useful than this grant.

The report of the Committee on Stemens's Pyrometer was read by Prof. G. C. Foster, F.R.S.

The experiment of which the results were communicated to the Chemical Section of the Association in the Report presented last year, having shown that the exposure of the Pyrometer to a red heat caused an alteration of the Zero point of the micros was two next caused an alteration of the zero point of the mixtument, which was attributed by Priof. Williamson, in conse-quence of experiments on the behaviour of platimum heated in contact whis altera in a stronghere of carbonic coxide, to the chemical alteration of the platinum of the pyrometer-coil due to the joint aethor of the sulten of the porcelain core on which the were was wound of the since of the post-cast code of which the were was weard, and of the reducing atmosphere existing inside the protecting from tube. Mr. Stemens supplied the Committee with two pyrometers, in which, in order to guard against the cause of Shange above mentioned, the platinary of was included in a platings tube placed inside the outer itself the will be compared to the contract of the contract

periments of the Committee during the just year have been directed to testing the efficacy of this modification of the Instrument. Owing to crumstances, these experiments have not been an animetors or complete as they were intended to be, but, as far as they go, they induce that the adultion of the platform tube does not result in any perceptible important programments. The programment of t as much changed, after being heated to a good red heat, as the instrument experimented upon last year

Independent testimony, however, of considerable weight as to Inappendint resimonly, moves, of constraint weight as to the value of Stemens's pyrometer, as an instrument for industrial use, has been bane by Prof. Adolf Weithold, of Chemnitz (Prog. amm. dis konigl. hoher in Geoverbehule zu Chemnitz, 1873), who after a careful, either il, and experimental review of various

processes of pyrometry, arrives at the conclusion that this is the processes on pyrametry, attives at the concension limit this's the fonly ready-made pyrametry which can be recommended for use ("Von den fotig zit bezichenden Pyrometre, is nur dis Semens-'che bounchien und empfidienswerft, "bi zit p 42). The Committee, therefore, consider that the further examination of Semens's Pyrometre is a matter of sufficient importance of the process of t

ance to justify them in the recommendation that the Committee be re appointed, and that the original grant of 30' -no part of which has yet been expended-be renewed

SECTION D -Biology

DEPARTMENT OF ZOOLOGY AND BOTANY

Report of the Committee for the Foundation of Stations in different parts of the Globe

THE Committee reports that since the last meeting the Zoological Station at Naples has been completed, a photograph

ch accompanies this report

Both the mechanical and scientific arrangements inside require perhaps two more months to be finished, and though the cost of the whole has exceeded in no small degree the estimates, Dr Dohrn hopes nevertheless to balance them by finding new means of income for the establishment. He has succeeded in means of income for the establishment. He has succeeded in obtaining a subvention of 1, 500% from the German Empire, and station has met with general approval. I wo tables have been let to Prussa and to Italy, one to Basarri, Baden, and the Uni-versities of Strasburg and Combindee. A letter from the Dutch Minuster of the Interior informs by Dohm that Holland accepts the offer of one table for the stipulated annual payment of 75/ Applications have also been made to the Imperial Government of Russia, both on the part of Dr Dohm and by different Russian scientific authorities correspondence has taken place between Dr. Dohrn and Professors Lovin and Steenstrup about a possible participation of the Scandinavian kingdoms, but has as yet led to no definite re-sult. The case with respect to Switzerland and Saxony has been similar, but hopes are entertained that these countries may join the others in their endeavour to support the Zoological Station, and afford every facility to their naturalists of profiting by this

and anore every acting to their mathematics of pressure and powerful instrument of investigation.

Dr. Dohrn thinks it desirable to explain once more the leading ideas that have induced him to request the assistance of all these

Governments and Universities

The Zoological Station has sprung up altogether in consequence of the desire to facilitate investigation in marine zoology, nd to enable naturalists to pursue their studies in the most effective manner and with the greatest possible economy of money and energy. All those zoologists that have visited Naples during the last year-amongst whom have been Professors Gegenbaur, Claus, Oscar Schmidt, Pagenstacher-consider that this end will Claus, Oscar Schmidt, "Jegenstacher-consider that this and will be fully attained by the organisation and arrangements made or be fully attained by the organisation and arrangements and or property of the p Schmidt's influence that the Imperial Government at Berlin hired a table for the University of Strasburg, and to the initiation of Prof. Pagenstacher that the Grand Duchy of Baden has also taken one table, whilst Prof. Claus has promised his services to induce the Austran Government to take a similar step.

As is, we believe, universally known, no money-speculation whatever is contemplated by the founder of the Naples Station.

in so far as money-speculation means a high interest and the return of the capital invested into the pocket of the founder. Nevertheless every honest means will be used to procure as large an income as possible, for more than one reason. There is not only the necessity incumbent upon the establishment to repay some of the capital to those who have lent money to Dr. Dohrn moder that he might complete the building in its actual enlarged state, a task for which his own means would not have sufficed, in spite of the German Government's subvention. There is further reserve funds to be provided for the eventuality that the income of the aquarium might at any time not cover the outlay for the year's management. And last, not least, it is just the plan to have every year a certain sum to spend for scientific pursuits. It, for instance, Prof Dubois-Reymond, as he has expressed to Dr. Dohrn his wish to do so, should proceed to Naples to carry on experiments on the electric torpedo, it needs would require not inconsiderable means to buy the necessary apparatus and physiological instruments, and to provide the famous physiologist every day with fresh materials to conduct his investigations on a scale large enough to yield a distinct result. Or to enable embryologists to carry on an investigation on comparative selection embryology, it requires means to buy large quantities of female sharks and skates, which are by no means so cheap as a foreigner might think And for conducting well and accurately faunistio researches, everybody in this section knows what an amount of money must be spent in dradging expeditions, how much trouble, how much time and work is necessary to get at the animals and to determine their identity or non-identity with the known and described species And this is one of the foremost duties which the Zoological Station will propose to itself, as it is too well known how great a confusion exists with regard to systemute and faunistic questions of the Mediterranean fauna. To bring this confusion to an end it will require more than one lustrum and more than 1,000/ There may perhaps have risen a prejudice among systematists against the new establishment as prejutes among systematics against the new establishment as one which, in consequence of the partiality of its leader for Dar-winan views, might dispense altogether with Systematics. Nothing could be more erroneous than such an opinion. The leader of the zoological station is as little opposed to systematics as the Darwinian theory itself He is of opinion -and the reporter as the Darwinian theory test. The is of opinion—and the reporter can state this on the most absolute authority—that 2000goal plattles may be best won according to Count Moltke's principle, "to march separately and to fight conjunctively," thus leaving to systematists their own route as well as to anatomists, physiologists, and embryologists, on condition only that they will, when meeting the enemy — error and ignorance—fight together — And he desires the zoological station to become such a battle-field, where all the different zoological armies may meet and fight their common adversaries

That such wars need much of the one clement, which, according to Monternouli, best secures victory—money, money, money, will be illustrated by two letters which Dr. Dohrn has received from Prof Louis Agassiz, and which he has been authorised to publish

The cclebrated Anterican naturalist writes, under the date
"Museum of Comparative Zoology, Cambridge, Mass., June
10, 1873," He following.—
"It is a great pleasure and satisfaction to me, that I can tell

ou how, in consequence of the munificence of a wealthy New York merchant, it has become my duty to erect an establishment whose main object will be similar to that of your Naples station, only that teaching is to be united with it. The thing came thus to pass During last winter I applied to our state authorities to secure more means for the museum in Cambridge (Mass) Among the reasons, I alluded to the necessity of having greater means for trading purposes. I addressed my speech to our deputies, and it was afterwards reported in the newspapers. By change the report fell into the hands of a rich and maguantous tobacco-manufacturer, Mr. John Anderson, of New He sent, on the same day, a telegram asking me whether I would be at home on the following day for two friends, which I answered by 'yes' The two gentlemen came, by order of Mr. would be at home on the following my nor two memos, women a narweed by "yes". The two gentlemen came, by order of Mr. I answered by "yes". The two gentlemen came, by order of Mr. I answered by "yes" in the purpose of rectus pretty little stated in Jinzard Bay, for the purpose of excess per part of the purpose of the pur of the gulf-stream, of the greatest assistance to our soologis

especially as splendid dredging ground. This certainly must greatly promote zoological study in the United States. Already forty teachers of our Normal and high schools have applied for this summer's lessons; besides, I will be accompanied thereto by my private students Some of my special colleagues are ready to assist me, so that I may hope to obtain already some results before winter's approach."

The next letter is dated "Penikese, Aug 13, 1873," and

contains some more information . "The school has been opened on July 8 Some of my friends have assisted me as teachers, several other naturalised are occupied with special studies. The bottom of the sea is very rich, the general studies on quite excellent. The solution which prevails is a great help for our teaching purposes. As students, forty teachers of our public schools are present, he-sides ten younger gentlemen, who prepare for a scientific career "The buildings are very well constructed and adapted to their

The two chief houses have a length of 120 feet, and a breadth of 25 feet each. In the lower story are the laboratories has for hunself one aquarum In the upper story of each house are 28 bed-rooms, for every student one. The professors and naturalists are lodged in another house of the shape of a Greck cross The dining room is in a third house, which contains also the kitchen and the screams' rooms. Besides we have an icchouse, a cellar for alcohol, stables for domestic mimals, about one hundred sheep are feeding in the pasture grounds of the island, some smaller hutches contain rabbits, guinca-pigs, &c "Next year physical, chemical, and physiological, laboratories

will be constructed

"I believe it did not tell you before, that my son presented me on my birthday with 100,000 dollars for the enlargement of the Museum I intend to apply this sum chiefly to the augmentation of the collections, hoping the State will pay for the enlargement of the buildings.

the enlargement of the buildings.

These letters prove that the name of this committee has not been ill chosen, for though the American Zoological Station has not been founded by its direct intervention, there can be little doubt that the foundation of the Zoological Station of Naples has been the signal for a new and powerful movement to assist

zoological research Of course the American Station has met with such extraordinary advantages, that a competition between it and Naples nary advantages, that a competition between it and Naples Station as regards means and lawourable circumstances would be all but lopeless for the latter. Nevertheless it may prove the most powerful instrument in carrying out strictly beself-supporting principle, by earning money through the Aquanum, and by letting tables in the laboratory. And though any act of munificence to the Niples Station is exceedingly desirable, and would be heartily welcomed (as the moment has not yet arrived, where any scientific establishment in this world had at its disposal more money than it knew how to spend) the greatest stress will always be laid upon these two elements.

always te find upon these two elements.

The requerte a further glad to space the table history of the The requerte as further glad to space the state of the Applificant glit has been made by the Zoological Society of Loudon, which presented a complete set of its illustrated proceeding. The Koyal Academies of Copenhagen, Naples, and Berlin, have lase granted their biological productions, and pomused to also granted their biological productions, and pomused to Frankfort-on-the-Man, as well as the Zoological Cardens of that the Coological Cardens of the Coological Carde Institution in Washington, with respect to its biological publi-cations. Well-founded hopes are entertained that in a short time many other academies and scientific societies will follow the example of the above-mentioned.

German publishers have continued to send their biological publications gratis to the library of the station, and great quanti-ties of books, pamphlets, and separata from publications in periodicals, have been forwarded from all parts of the scientific

world through the kindness of the authors.

From the side of the Zoological Station, though still in an embryonic state, considerable activity has been displayed with embryonic state, considerable activity has been displayed with regard to furnishing continents is cologitus with callections of well-preserved manner animats. Thus Frod. Witherin Muller in Greet of Marbony with large quantities of Echnodermans; mixed collections of every kind of animats have been sent to Frod. Oscars: Schmidt, Strasburg, Frod. Claux, Vennas, to the jenckenberg Museum at Frankfort, the Natural Huttory Society et Oftenberh, and many others.

Several German zoologists have already announced their intention to come during next winter and work in the station; a similar announcement is made through an Italian zoologist and through Prof Foster I am informed that two young lengthsh biologists will arrive at the station in January

The committee hopes this report will convince the section, that the year between the present and the last meeting of the British Association has been one of steady and considerable progress for the Zoological Station at Naples The committee refrains from making any further proposition to the section, but ex-presses its wish, that every influence may be used to secure to the station at Naples such assistance, as will serve to promote the eminent scientific ends for which it has been erected

DEPARTMENT OF ANATOMY AND PHYSIOLOGY OTENING ADDRESS BY THE PRESIDENT, PROFESSOR RUTHER-

FORD

In addressing you upon the subjects of anatomy and physio-logy, I would invite your attention to some of the features which characterise these departments of biology at this present time, and to some recent advances in physiology, the consideration of which you will find to be possessed of deep interest and imnortance

State of Anatomy Anatomy, dealing as it does merely with the structure of hving things, is a far simpler subject than physiology, whose

province it is to ascertain and explain their actions not a difficult thing to handle such instruments as a knife and forceps, and with their aid to ascertain the coarser structure of sorcep, and with their aid to ascertain the coarser structure of the body. Accordingly, the naked eye anatomy of man has been fully navestigated, and although the same cunnot be said of that of many of the lower animals, it is neverticles, as far as this kind of inquiry is concerned, a mere question of time as regards its completion. But minute or microscopic anatomy is in a different position. Requiring, as it does, the microscopic in a different position requiring, as it does not misconsisting for its pursuit, it could not make satisfactory progress until this instrument had been brought to some degree of perfection. Doubtless much advantage is still to be derive if from improvements in the construction of this instrument, but probably most of the future advances in our knowledge of the structure of the tissues and organs of the body may be expected to result from the application of new methods of preparing the tissues for exa-mination with such microscopes as we now have at our disposal. This expectation naturally arises from what has been accomplished in this direction during the last fifteen years. cample, what valuable information has been gained regarding the structure of such soft tissues as the brain and spinal cord by hardening them with such an agent as chromic acid, in order that these tissues may be cut into thin slices for microscopical study How greatly has the employment of such pigments as camine and the antine dyes facilitated the microscopical recognition of certain elements of the tissues. What a deal we cognition of certain sements of the tissues. What a deal we larged regarding the structure of the capillarias, and the onigin of lymphatics, by the effect which nitrate of silver has of rendering distinctly sublic the outlines of endothelial cells. What signal service chloride of gold has rendered in tracing the distribution of nerves by the property which it possesses of standing nerves fibrits, and thereby greatly facilitating their recognistaming nerve hierils, and thereby greatly facilitating their recogni-tion animals the testimes. Moreover of what value some call has considered the state of the state of the state of Lockhart Clarke, Heale, Recklinghausen, Colinheim, Stulki, and others, these agents have furnished as with uniformation of animies value, and those who would advance the directions and the state of the state of the state of the state of the modested by these investigations. In human innerecognical anatomy, Indeed, there only remain for unvestigation things which are predomingly difficult, such as, Institutes of a terret, the ture of the brain, the peripheral terminations of nerves, the development of nerve tissue, and other subjects equally recondite But in the field of comparative anatomy there is far greater, into the field of comparative anniony there is an inconsistency of the histological investigator. It is has only to swalp himself of those reagents and methods which have proved so utefine in the microscopical standary of the vertebrate, he has only to apply those more fully than has yet been done to hence therefore and he will succeed that to make discoveries. For the lower of microscopical research, there is, moreover, a wise field of inquiry in the study of comparative embryology, that it to say in the study of the development of the lower sammals. Since it has become clear that a knowledge of the presses relations of laring things one to another can only be arrived at by watching the property of the skell give an indication of the great on the development of the skell give an indication of the great on the development of the skell give an indication of the great on the development of the skell give an indication of the great on the development of the skell give an indication of the great can be property of the property of the

Mate of Physiology

With regard to physiology, the present standpoint is not so high as in the case of anatomy. Physiology, resting as it does upon a tripol consisting of anatomy, physics or mechanics, and chemistry, is many-soled. The most minute anatomy, the most be taken into account in the most complex chemistry, have all to be taken into account in the study of the physiology of living things, so that it is not surprising that it should, in its developunity, so that it is not surprising that it stooms, in its overeign-ment, high behind the companitacy chementary subject—anatomy Until not so very long ago nantomyand physiology were in most of our medical schools tanglit by the same professor, who, although professing to tack both subjects, was generally more an anatomist than a physiologist. This arrangement gave to physiology a bias which was emmently anatomical, and this bias continued in many quarters, notwithstanding the separation of the physiological from the anatomical uniton. I am aware that there are still some distinguished anatomists who intermingle physiological with anatonical teaching. I am not questioning the institutions of the practice when carried to a moderate extent I wish merely to point out what appears to me to have been a result of the practice, and I believe that the result was to give to physiology an anatomical tendency. It was natural for the ana-tomist who dealt with visible structure to constantly refer to this in explaining physiological action or function. The physiologist with the anatomical tendency always tried to explain a difference in the action or function of a part by a difference in its evident structure, and when his microscope failed to show any structural difference between the cells which form saliva and those which produce pancreatic fluid, between the egg of a rabbit and that of a dog, he, hailled on the side of anatomy, was too ready to adopt the conclusion that insamuch as the microscope reveals no diffe ence in the structure there is really no structural difference between them, and that the only way in which the difference in action can be explained is by having recourse to the old hypothesis that the merumorphoses of matter, and the actions of force are in the living world regulated by a metaphysical entity termed a vital principle, and that dissimilar actions by similarly cona vital principle, and that destalling actions of visitarity constructed parts are only to be explained by referring them to the operations of this principle. After alluding further to the hypothesis of the vital principle and it is supposed actions, and after stating that he did not follow the teaching of those who still adhere to the doctrine, the fecturer said that, viewed from the physical side, there appears to be no reason for supposing that two particles of protoplasm, which possess a similar microscopic atructure, must act in the same way, for the physicist knows that molecular structure and action are beyond the kin of the microscopist, and that within apparently homogeneous jelly-like particles of protoplasm there may be differences of molecular constitution and arrangement which determine widely different

A great change is now taking place in physiological tunion in his conntry—a superabundance of physiological anatomy, and an almost entire absence of experiment, are no longer the characteristic features of our tuttion. The study of physics, comuch neglected, is happly now being more and more regarded as important in the preliminary training of the physiologist, as the study of austicony and of chemistry; and I trust that the day is not find ruthant when in our medical schools the thorough education of our students in mathematics and physics will be insisted upon as abouted; essential elements un their preliminary education. Until this is done physiology I would not under the progress of physics of the property of the pathology to deserved that an increase in the number of white corprecises in the blood is commonly associated with an as the study of anatomy and of chemistry; and I trust that white corpuscles in the blood is commonly associated with an enlargement of this organ. Hence arose the now accepted doc-trine that the spleen is concerned in the growth of blood cor-puscles. The key to our knowledge of the functions of certain puscies . The key to our knowledge of the flinctions of certain parts of the brina has also been supplied by a study of the diseased conditions of that organ. The very singular fact that the right side of the body is governed by the left, and not by the right side of the brain, was ascertained by observing that palsy of the right side of the body is associated with certain diseased conditions of the left side of the brain. That the corpus stratum conditions of the left state of the brain and the corpus stringum is concerned in motion, while the optic thalamus is concerned in sensation, that intellectual operations are manifested specially through the cerebral hemispheres, are conclusions which were through the cerebral nemispheres, are conclusions which were indicated bythe study of diseased conditions. Moreover, by the pursuit of the same line of inquiry the key has been given to the discovery of many other facts regarding the brain functions. Some years ago M. Broca made the remarkable observation link, Some years ago M. Broca made the remarkable observation that, when a certain portion in the front part of the left side of the brown of expressing his thought is your district the power of expressing his thought is your district of expressing his thought is your district of expressing his thought is your district of the power of expressing his thought is you district of expressing his thought is you district of expressing his thought is you district of expressing his power of expression of expression and the expression of expression of expression of expression of expression of the thought by you will not provide the provided of the expression of the longiths will be provided the expression of the longith in the provided provided the expression of the longith is the line of the expression of the longith in the provided provided the expression of the longith is the line of the expression of the longith in the longith is the longith of the longith in the longith in the longith is the longith of the longith in the longith in the longith is the longith in the longith in the longith in the longith is the longith in the longith in the longith in the longith is the longith in the writing, of even to tell his tane, he is neighbor with a palsy of a portion of his brain, he his lost his power of finding words,—he has lost his memory for words, and mark you, although he loses his power of finding words, his intelligent perception of what passes around him and of what is said to him is not lost. It is true that this condition of aphasia, as it is termed, has been found to exist when various parts of the brain have been diseased; for example, it has been found to coexist with a diseased state of for example, it has been found to coexist with a diseased state of the posterior matted of the anterior part of the cerebrain. This fact readers it every definite as yet to assign a process locality to the thin question, for my object is merely to show how the study of disease has given a clust out physiologist. Broca's observation led to the thought that, after all, the dreams of the phenologists would be realised, in so far as they supposed that the various mental operations are made mannest through certain definite amental operations are made mannest through certain definite territories of the brain

It has mid laiefy been supposed that the convolutions of the exceptions are natively concerned in purely unificiental operations, but this side as now at an end. It is now evilent, from recent researches, that in the cerebral convolutions—that is, in the part of the brain which was believed to minister to mellectual manipure of the three productions of velocities and the production of velocities are not expected by the production of electricity. This, although true as regards the brains of presons, fowls, and principle that the production of the production of the production of the surface of the cerebratum by means of weak galvane currents, and they found that when they stimulated small portions of the expected unified production of the surface of the cerebratum by means of weak galvane currents, and they found that when they stimulated extra definite portions of the surface of the corrector by means of weak galvane currents, and they found that when they stimulated extra definite portions of the surface of the corrector of the surface of the corrections of the convolutions of the brain, these investigators showed that in certain cerebral convolutions, there are center for the nerve precision gover the muscles

of the neck, the extensor and adductor muscles of the forearm, for the flexor and rotator muscles of the arm, the muscles of the foot, and those of the face. They, moreover, removed the por-tion of the convolution on the left side of the cerebinm, which they had ascertained to be the centre for the movements of the right forelimb, and they found that after the injury thus inflicted, the animal had only an imperfect control over the movements of the part of the limb in question. Recently, Dr Hughlings Jackson, from the observation of various diseased conditions in which peculiar movements occur in distinct groups of muscles, has adduced evidence in support of the conclusion that in the cerebral convolutions are localised the centres for the production of various muscular movements. Within the last few months of various muscular movements these observations have been greatly extended by the elaborate experiments of my able colleague in King's College, Prof.

Adopting the method of Fritsch and Hitzig-but instead of using galvanic he has employed Faradic electricity, with which, using galvanic he has employed Faranic electricity, and which strange to say, the investigators just mentioned obtained no very definite results—he has explored the brain in the fish, frog, dog, and subject and mines but and lately in the monkey. The redefinite results—he has explored the man in the monkey. The re-cat, rabbit, and guinea-pig, and lately in the monkey. The resuits of the investigation are of great importance. He has creplored the convolutions of the cerebrum far more fally than the
German experimenters, and has investigated the cerebellum corporal quadrigenina, and several other portions of the brain not touched upon by them. There is, perhaps, no part of the brain whose function has been more obscure than the core Drain whose function has been more obscure than the cere bellum. Dr. Ferrier has discovered that this ganglion is a gired centre for the movements of the muscles of the eyebrilis. He has also very carefully mapped out in the dog, ex, &, the various centres in the convolutions of the cerebrum, which are concerned in the production of movements in the muscles of the eyeluls, face, mouth, tongue, ear, neck, fore and hind feet, and tail He confirms the doctrine that the corpus striatum is concerned in motion, while the optic thalamus is probably con-cerned in sensation, as are also the hippocampus major and its neighbouring convolutions. He has also found that in the case of the higher brain of the monkey there is what is not found in the dog or cat-to wit, a portion in the front part of the brun, whose stimulation produces no muscular movement. What may be the function of this part, whether or not it specially ministers to intellectual operations, remains to be seen. These researches of Fritsch, Hitzig, Jackson, and Ferner, mark the commence ment of a new era in our knowledge of brain function Of all the studies in comparative physiology there will be none more interesting, and few so important, as those in which the various centres will be mapped out in the brains throughout the verte brate series. A new, but this time a true, system of phrenology will be founded upon them, by this, however, I do not mean that it will be founded upon them, by this, however, I do not mean that it will be possible to tell a man's faculties by the configuration of his skull, but that the various mental faculties will be assigned to definite territories of the brain, as Gall and Spurahem long ago maintained, although their geography of the

brain was erroneous I have alluded to this subject, not only because it affords an illustration of the service which a study of diseased conditions has rendered to physiology, but also because these investigations constitute the most important work which has been accomplished

Revival of Physiology in Englana

in physiology for a very considerable time past

We may, I thus, term this the realisance period of English physiology. It seems strange that the country of Harvey, John the Park Park Hall, and John Serb School and the Serb School and Serb properly attest up and maintained by men who cars, for the most part, only turn to physiological research in moments wantched and the property of the property of the property of the In defines of these difficulties we are now striving to hold our place in the physiological word. A new system of physiological bation is regically extending over the country. In the London schools, in Ediburgh, Cambridge, Manchestry, and elsewhere,

earnest efforts are being made to give a thoroughly practical aspect to the tuition of our science, and notwithstanding the imperfect results which must necessarily ensue in the absence of suitable endowment, we can nevertheless point to the fact that the effect of these efforts has been to awaken a love for physiclogical research in the mind of many a student, and the results of this awakening are already apparent in the archives of Royal Societies, in the "Journal of Anatomy and Physiology," and thewhere But physiological research is most expensive and blushous, and it is, moreover, intremunerative. The labours, logical research in the mind of many a student, and the results laborious, and it is, morcover, unremunerative of the physiologist are entirely philanthropic, all his researches do nothing but contribute to the increase of human happiness by the prevention of disease, and the amchoration of suffering, and I would venture to suggest to those who are possessed of wealth and of a desire to apply it for the benefit of society, that in view of the wholly unselfish and philanthropic character of physiol:gical labours, they could not do better than follow the admirable example set by Miss Brackenbury in endowing a physiological laboratory in connection with Owens College, in Manchester The endowment of a dozen such laboratories throughout the country would immensely aid in the development of physiological

research amongst us. We anticipate great benefit to the community not only fi min advance of physiology, but from a diffusion of a knowledge of its leading facts amongst the people. This is now being car-red out in our schools on a scale which is annually increasing Flinks to the efforts of Huxley, the principles of physiology are now presented in a singularly palatable form to the minds of the young The instruction communicated does not consist of technical terms and numbers, but in the elucidation of the principal nation of the treatment which they must receive in order to be maintained in health Considering how much may be accom-plished by these bodies of ours if they he properly attended to and rightly used, it seems to be a most desirable thing that the possessor of the body should know something about its mechamsm. not only because such knowledge afterds him much material for suggestive thought—not only because it is excellent mental training to endeavour to understand the why and the wherefore of the bodily actions, but also because he may greatly profit from a knowledge of the conditions of health A thorough adoption of hygienic measures— to other words, of measures which are of hygienic measures—to other words, of measures which are uccessive for reserve individuals in the highest state of health— cannot be hoped for until a knowledge of fundamental physio-hycul principles finds its way into every family. Fin country his taken the lead in the attempt to diffuse a sound knowledge of high state of the state of the reserve the means. of physiological facts and principles among the people, and we may fairly anticipate that this will contribute not a little to enable her to maintain her high rank amongst nations, for every step which is calculated to improve the physiological state of the individual must inevitably contribute to make the nation suc-coolid in the general struggle for existence

DEPARTMENT OF ANTHROPOLOGY

OPINING ADDRESS BY 1111 PRESIDENT, JOHN BEDDOE, F R S.

The position of Anthropology in the British Association, as a permanent department of the Section of Biology, being now fully assured, and its relations to the allied and contributory sciences assisted, and the relations for the united and controlled yetches leguning to be well understood and acknowledged, I have not thought it necessary, in opening the business of the department, to follow the campiles of in yetchecosine, Piol. Turner and Colonel Lamo Fox The forumer of these gentlemen, at our Lamburgh Meeting, devoted his opcning addies to the defail, too, history, and boundaries of our vectore, the latter, see Brighton, in the elaborate easy which many of you must he are to the colonies of the colonies of the colonies of the colonies of the too the colonies of the colonies of the colonies of the properties of the colonies of the colonies of the properties of properties prope his ened to, not only discussed its relations to other sciences, but gas, an illustrative survey of a great portion of its held and of several of its problems.

But while, on the one hund, I feel myself incompetent to follow these precedents with success, on the other hand I am encouraged to take a different line by the consideration that if, as we are fond of saying in this department, the proper study of mankind is man "-if, that is, anthropology ought to interest everybody, then assuredly the anthropology of York-shire ought to interest a Yorkshire andrees.

Since origin to interest a YOKSHITC anatelece.

Large as the country, and sharply marked off into districts
by striking divernities of geological structure, of climate and of
surface, there is an approach to unity in its political and ethnological history which could scarcely have been looked for.

Nevertheless we must bear in mind the threefold division of the shire—not that into ridings, but that pointed out by nature. We have, first, the western third, the region of carboniferous We have, first, the western third, the region of carboniferous intensione and millstone-gird, of narrow valleys and cold rathy motorisade, secondly, the great plans of York, the region, having no natural defence except its numerous rivers, which indeed have sometimes served rathers as a gateway to the mwader than as a bulwark agamvt burn, to this plain Holdemess and the Vale of I'nckering may be regurded as eastern adjuncts. Thirdly, who have the develated region of the east, in the two very

Thirdy, we have the elevated region of the east, in the two very dissuinful viscosis of the moriant and the wolds, these are archaeologist; but to the modern ethnologist they are consumitatively of this interest. The relies of the paleolo, almost wholly wanting in Yorkshire. The relies of the paleolo, almost wholly wanting in Yorkshire, where archaeology begins with the neithbus age, and owes us foundations to Canon Greenwell of Durlans, Mr. Mortumer of Durlans, Mr. Mortumer of Durlans, and they replectscow in this results figure largely in the "Crania Britannica" of Davis and Thurnam,—themselves, by the way, both natives of the city of

York. The earliest inhabitants we can distinctly recognise were the builders of certain long barrows, such as that of Scanningles Cleveland There is still, I believe, some difference of opiason among the authropologuist of East Yorkshire (where, by the way, in the town of Hull, the scenee flourshes under the auspices of a local Anthropological Society)— still, I say, some difference of opinion as to whether the long-barrow folk were racially diverse from those who succeeded them and who buried their dead in round barrows But Canon Greenwell at least adheres to Thurnam's doctrine, and holds that Yorkshire, or part of it, was occupied at the period in question, perhaps 3,000 years ago, by a people of moderate or rather short stature, with remarkably long and narrow heads, who were ignorant of metallurgy, who burned their dead under long ovoid barrows, with sanguinary rites, and who labour under strongly-founded suspicions of

Of the subsequent period, generally known as the bronze age, the remains in Yorkshire, as elsewhere, are vastly more plentiful. The Wolds especially, and the Cleveland hills, abound with round barrows, in which either burnt or inburnt bodies have been interred, accompanied sometimes with weapons or ornaments of bronze, and still more often with flint arrowheads.
Where bones are found, the skull presents what Barnard Davis considers the typical British form, $j \in \mathbb{N}$ to generally rather short and broad, of considerable capacity and development, with features harsh and bony. The bodily frame is usually tall and stalwart, the stature often exceeding 6 ft, as in the well-known. instance of the noble savage of Gristhorpe, whose skeleton is preserved in the Scarborough Museum,

Though certain facts, such as the known use of iron in Britain before Covar's time, and its extreme rarity in these barrows, and some little difference in proportion between the skulls just described and the type most common among our modern British Kelts, do certainly leave room for doubt, I have little hesitation in referring these round barrows to the Brigantes and Parisis, the known occupants of Yorkshire before the Roman conquest.

Both what I will term provisionally the pure long-barrow and the pure round-barrow types of cranium are represented among our modern countrymen. But the former is extremely rare, our motern countrymen. But the former is extremely rare, while the latter is not uncommon. It is grobable enough that the older type may, in amalgamating with the newer and more powerful one, have bequestated to the Kelts of our own time the rather elongated form which prevails among them. Whether this same older type was really liberan is a point of great interest, not yet ripe for determination

er most point is the extent to which the population of modern England is derived from the colonists introduced under the Roman occupation. It is my own impression that the extent, or rather the intensity of such colonisation has been over-esti-mated by my friend Mr Thomas Wright and his disciples. I was somewhere between our own occupations of India and of South Africa, or perhaps still more nearly like that of Algeria by the French, who have their roads, villas, and military estab-lishments, and even considerable communities in some of the towns, but who constitute but a very small percentage of the population, and whose traces would almost disappear in a few generations, could the communication with the mother-country he cut off

If, however, any traces of the blood of the lordly Romans themselves, or of that more numerous and heterogeneous mass of people whom they introduced as legionaries, auxillaries, or colonists, are yet recognisable anywhere in this county, it may pro-bably be in the city of York, or in the neighbourhood of Catterick. The size and splendour of ancient Eburacum, its occupation at various times as a sort of military capital by the Emperor Severus and others, its continued existence through the Anglian and Anglo-Danish periods, and its subsequent comparative freedom Anglo-Danish periods, and its subsequent comparative necessing from such great calamities 40 vicusitudes as are apt to cause great and sudden changes of population, might almost induce us expect to find such vestiges. If Greek and Gothic blood still assert themselves in the features and figures of the people of Ailes, if Spanish characteristics are still recognisable in Bruges, Alles, it Spains connacteristics are still recognisate in pruges, why not Italian ones in York? It may be so, but I must confess that I have not seen them, or have failed to recognise them. Catteries, the site of ancient Cattariestumin, I have not wated Of the Anghan conquest of Yorkshire we know very little,

except that it was accomplished gradually by successive efforts, that the little district of Flinet, in the neighbourhood of Leeds, continued British for a while, and that Carnoban, which is almost certainly Crayen, is spoken of by a Welsh writer as British after all the rest of the country had ceased to be so -a statement prohable enough in itself, and apparently corroborated by the sur-

than in the speech of other parts of Yorkshire

Certain regulations and expressions in the Northumbrian laws, among others the less value of a churl's hie as compared with that of a thane, have been thought to indicate that the proportion of the British population that remained attached to the soil, under Anglian lor is, was larger in the north thrn in some other parts of England The premises are, however, insufficient to support the conclusion, and, on the other hand, we are told positively by Bede that Ethelfrith Fleisawr drove out the British inhabitants of extensive districts. The singular discoveries of Boyd Dawkins and his coadjutors in the Settle Cave, where elaborate ornaments and enquies of Romano-British type are found in conjunction with indications of a squalid and miserable mode of life long endured, attest clearly the calamities of the natives about that period (the early part of the calamities of the natures about that period (the earry part of the seventh century), and show that even the remote dales of Craven, the least Arglian part of Yorkshire, afforded no secure rufuge to the Britons of the plans, the unfortunate heirs of Roman civilisation and Roman weakness. The evidence yielded by local sames does not differ much from that of the same kind by local names does not clinter mace from that of the same kind in other parts of England II proves that enow of Welshimen survived to transmit their names of the principal natural fentures (as Duck, Derwent, Wharfe, Dum, Rosbertry, Penygent), and of certain towns and villages (as Vork, Catteries, Beverley, and likely, but not enow to hunder the speedly adoption of the new longuage, the re-naming of many ettlements, and the formation of more new ones with Anglian names. The subsequent Danish invasion slightly complicated this matter; but I think it is safe to say that the changes in Yorkshije were more nearly universal than in counties like Devonshire, where we know that the descendants of the Welsh constitute the majority If the names of the rivers Swale and Hull be really Teutonic, as Greta undoubtedly is, the fact is significant, for no stream of equal magnitude with the Swale, in the south of England, has lost its Keltic appellation.

We do not know much of the Anghan type, as distinguished from the Scandinavian one which ultimately overlaid it almost everywhere to a greater or less depth. The cramal form, if one may judge of it by the skulls found in the ancient cometery of Lamel-Hill near York, was not remarkably fine, certainly not superior to the ancient British type as known to us, to which, moreover, it was rather inferior in capacity. There is some re-semblance between these Lamel-Hill crama and the Belair or Burgundian type of Switzerland, while the Sion or Helvetian type of that country bears some likeness to our own Keltic

[.] It has been conjectured that the Parisu were Frauens, but I think it very unlikely.

Unless indeed York was the "municipal town" occupied by Cadwalia and beauged by his Anglian adversaries.

The group of tumuli called the Danes' Graves, lying near Driffield, and described by Canon Greenwell in the Archeological Journal, have yielded contents which are a puzzle for anthropology. Their date is subsequent to the introduction of the use of iron. Their date is subsequent to the introduction of the tree of Norway and Denmark It is hazardous to conjecture anything about them, but I should be more disposed to refer them to an early Anglian or Frisian settlement than to a Danish one

We come now to the Danish invasions and conquest, which, as well as the Norman one that followed, was of more cthnological importance in Yorkshire than in most other parts of Eng-The political history of Dena, from the ninth century to the eleventh, the great number of Scandinavian local names (not greater, however, in Yorkshire than in Lincolnshire), and the peculiarities of the local dialect, indicate that Danes and Norwegians arrived and settled, from time to time, in considerable numbers But in estimating these numbers we must make allowance for their energy and audacity, as well as for the very near kinship between the Danes and the Northumbrian Angles, which, though it did not prevent sanguinary struggles between them at first and great destruction of life, must have made amalgamation easy, and led the natives readily to adopt some of the

characteristics of the invaders

Whatever the Danish element in Yorkshire was, it was common to Lancolnshire and Nottingham-hire, and to the northeastern part of Norfolk, and it was comparatively weak in Northumberland and even in Durham Iu Yorkshire itself, it Northmberland and even in Durham. It Yorkshife itself, it was irregularly startifieted, the local names in by, 60f, and was irregularly startified. He can be a superior of the prevention of the properties of the prevention of th very Januar. I am incumed to believe that the Anglian population was, in the first fury of the invasion, to some extent pushed westwards into the hill-country of the West Riding, though even here distinctly Danish names, such as Sowerby, are quite common. Beverley and Holderness perhaps remained mainly Anglian.

The Norman conquest fell upon Yorkshire, and parts of

Lancashire and Durham, with unexampled severity. It would seem that the statement of William of Malmesbury that the land seem that the statement of William of Malmesbury that the land lay wrate for many years through the length of sixty miles, was hardly, it at all esaggerated. The thoroughness and the fatal effects of that slightli devestation were due, no doubt, partly to design, carried it out with as much completeners and regulanty as feroust, and partly to the nature of the country, the most populous portion of which was level and devond of natural stateses or reflect, but also, in some degree, to the fact that the Northumbrans had arrived at a stage of maternal civiliation at which and in sould be much more formulable than while they were in a more barbarous condition, always prepared for fire and sword, and living, as it were, from hand to mouth Long ages afterwards the Scots told Froissard's informants that they could afford to despise the incursions of the English, who could do them little harm beyond burning their hou which they could soon build up again with sticks and tuif, but

wheet they could soon build up again with stacks and tuil; but the unhappy Northembrans were already beyond that stage. In all Yorkshire, including parts of Lancashire, Westmort-land, and Cumberland, Domesday numbers only about 500 fre-men, and not 10,000 men altogether. This great destruction, or suffice 10st of population (for 11 was due in some measure to the rather loss of population (for 11 was due in some measure to the free or forced emigration to Scotland of the vanquished), did not necessarily imply ethnological change. Let us examine the evidence of Domesday on this point. It agrees with that of William of Malmesbury, that the void created by devastation remained a void, either entirely or to a great extent. Whole parishes and districts are returned as "waste". In one instance

Of the number maintained by way of garrisons by the new of the number maintained by way of garrisons by the new nobility, one can form no estimate, but considering the im-poverished and helpless condition of the surviving natives, such garrisons would probably not be large. But from sach garmons would protately not be layer But from the enumeration of messe tenants, or middlanen, com-rection of the second of the second of the second comprising the larger part of Lastern and Central Yorkshrp. Styty eight of these tenants are mentioned by name, besides 11 milites, or men-at-arms. Only 11 of the 68 bear names unloabledly English, and none of them have Jarge holdings, as is the case with some of those bearing Norman names.
On the lands of Drogo de Beyrere, about Holdeiness, several

On the lands of Drogo de Beveree, anous housement, second of the new settlers were apparently Flemings.

The western part of the county, however, or the greate part of it, had been granted to two lords who pushed a more generous policy. Alan, count of Breagne, the founder of Rechmond, had twenty-three tenants, basiles twelver multes, menal-man, and worth wery small holding.

Of the twenty three, the menals were the supplier of arms with very small holdings. Of the twenty three, nine were Englishmen, in several instances holding as dependents the whole or part of what had been their own freeholds. The Breton Fallads and traditions seem to favour the supposition that Count Alm's Breton followers mostly returned home, and Count Hersart de la Villemarquee, the well known Breton archæologist, informed me that his ancestors returned to Britague from Y

sline in the twelfth century. On the whole, I do not think it probable that the Breton colony was numerous enough to leave

distinct and permanent vestiges, but if any such there are, they may be looked for in the modern inhabitants of Richmond and

Ilbert de Lacy, again, had a great domain, including most part of the wapentakes of Morley, Agbrigg, Skyrack, and Staineross, extending, that is, far to the north and south of our present place of meeting. Bradford, by the way, was then hardly so important and wealthy as at the present day. A thane named Gamel had held it at the time of Edward the Confessor, when it was valued at 4/ yearly, but at the time of the survey it was waste, and worth nothing

Sixty seven mesne tenants under Illiert de Lacy are mentioned, of whom no less than forty-one bore English names, and only twenty-six foreign ones. It is probable, therefore, that in this important part of the county the ethnological change wrought by the Conquest was not greater, if so great as in England generally, but that in the centre, east, and north-east it was of some moment, and that the Scandinavian element of population suf-fered and lost more than the Anglian,

It might be a matter of some interest to a minute ethnologist or intiquarian to trace out fully the local history after the Conquest from an ethnological point of view, investigating particularly the manner and source of the repeopling of the great plain

After this had been completed, no further change of ethnological importance took place during several centuries. The Flamings and Frisans, who, in considerable numbers, settled at various times in Leels, Halifax, and Wakefield, whether drawn pure cutions of Philip II and the Roman Catholics, brought in no new element, and readily amalgamated with the kindred race. they found here

The more recent immigrations into the West Riding and Cleveland from all parts of Britain, and even from the Continent, have interest of other kinds Vast as they have been, they have

hase interest of other kinds. Vasi as they have been, hipy have not yet obscured in any great disperse the logal types, physical or inord, which still predominate almost everywhere, though tending of course to assemilate themselves to those of the mixed opolation of England in general.

Philips, who, is him "Norve's O'rothine," has driven them in time and wirld colours. He speaks of three natural groups:
"First. Tall, large-boned, muscular persons; viage long, angular; complexion fair or flord, eyes blue or grey; hart light, between rendells. Such persons and la parts of the county form a considerable part of the population. In the including the country of the properties of the country o plentiful.

Person robust , visage oval, full and rounded; nose Secor often slightly aquiline, complexion somewhat embrowned, florid; eyes brown or grey, hair brown or re-idish. In the West Riding, especially in the elevated districts, very powerful men have these characters.

"Third. Person of lower stature and smaller proportions; visage short, rounded, complexion embrowned; eyes very dark,

elongated , hair very dark. Individuals having these characters econgased, narvery cark. Individuals having these characters occur in the lower grounds of Yorkshire, as in the valley of the Aire below Leeds, in the vale of the Derwent, and the level regions south of York."

I have chosen to quote from Professor Phillips rather than to

give descriptions of my own, both because his acquamtance with the facts is more extensive than nine, and because I desire to pay my small tribute to the genius and insight of the author of a
work so unique and so admirable as his upon Yorkshire

He ascribes the first and second of these types mainly to a

Scandinavan, the last to a Romano-British, or possible Ibernan origin, and appears to think that the first, the tall, fair, long-faced breel, iesembles the Swedes, and that the second, the brown builty breed of the West Riding, is more. Norwegian in character He probably selects the Swedes as the purest or most typical of the Scandinavian nations. For my own part, I am disposed to treat the first as Norwegian more than Anghan, the second as Anglian rather than Norse, and Norse rather than the acciond as Angina rather than None, and None rather than Intinh. The tail for typ engrosses most of the beauty of the north, having often an oral fact, with a fine straight profile merly approximate the rest of the straight profile merly approximate the straight profile and the straight prof Trent, and about the towns of Waterbord and Waxbord. The second type, on the other hand, much resemble: prevaning form in Stafford-shre, a very Anghan county. A notable point about it is the frequency of eyes of a neutral, undeckeld tink, between light and dark, gr.cn, biown, and grev, the har being comparatured; light. The third is of more doubtful and of nore manifold origin. Bernan, Britokeltie, Roman, Briton, Frenchman and Comparatured and the second control of the second con manifold origin Iberian, Britokeltie, Roman, Briton, Frenchman, may all, or any of them, have contributed to its prevalence I am inclined to think, though on inther slender grounds, that it is I am inclined to think, though on suber sleuter grounds, that it is common in some of the districts depoplished by the Conqueror Professor Phillips speaks of it smaller proportions, but it includes many robust men. It is probably far from well representing the firgulation (ripe, which seems to me to their enfluencements). The breadth of the lical is, on the inverage, somewhat greater in Yorkshire than in other parts of Britain, so we are informed by the hatters. In this the natives of Vorkshire agree with those of Deman's and Norway, who have sather broader heads than those of Swedon and of Freighand.

I have already spoken of the colours of the eyes and hair I have already spoken of the cotonis of the eyes and hair the inter is, on the whole, lighter in Youkshire than is most parts of England, but dull rather than hight shades prevail. In the east, at Whithy, Budlington, and Beverley, in Fesdale and Middle Aircdale, light hair is putucularly abundant, in Craven, as might have been expected, it is less so. Other puris of the county are not so well known to me, and in this in atter I have

county are not so well known to the, man to trust to my own observations

As to the stature and bulk of the people, however, I have much and accurate information, through the kindness of numerate as naturalists. These much and accurate information, turough the kindness of name-rous observers, some of them of repute as naturalists. These are Mr. Aktinson of Danby, Mr. Tudor of Kurkdale, Dr. Wright of Melton, Dr. Christy of the North Roding Avdum, Dr. Kel-burne King and Casson of Hall, Mr. Ellerton of Middle-borough, Mr. Wood of Kichmond, Mr. Kaye of Bentham, Mr. Elly of Grassington, Dr. Paley of Ripon, Dr Ingham of Haworth, Messra Armitage of Faraley, Dr Wood of Kirkby Overblow, Dr. Aveling and Mr Short of Sheffield, Mr Miller, late of Wakefield Prison, and a clergyman on the Wolds, whom the Wakeheld Frison, and a clergyman on the Wolds, whom the prejudices or fears of his praintioners will not allow me to name. cult asimal to catch and wagh and measure." Dut a very large number of them have been subjected to these processes by my obluging correspondents. The general result is that in the rural dis-triction they are remarkably fall and a stalwart, hough not, except in parts of the west, so heavy as their apparent size would indicate—but that in the towns, and especially in Sheffield, they are rapidly degenerating; and I conclude from the Haworth report that the same is the case in the manufacturing villages. In many of the rural districts the average ranges between 5 ft. 8 in, and 5 ft 9 in., and about Richmond and on the Dentham Fells is considerably higher: while at Sheffield and even at Haworth, it may hardly reach & feet 6 inches. The causes of this great

degeneration are manifold: some of them may easily be traced; but either the will or the power to remedy the evil is wanting.

Of the moral and intellectual endowments of Yorkshireme

it may perhaps appear presumptuous or invidious to speak; but it may perhaps appear presumptuous or inviduous to speak; just the subject is too interesting to be passed by in sidence, and I will endeavour to treat it without either "extensiting, or setting down aught in maker." In few parts of Britain does there, exist a more clearly marked moral type. To that of the Irash it has hardly any affanity, but the Southman and the Southern Englishman alike recognise the differences which distinguish the Norshire character from their own, but are not to apt to appreciate the numerous respective points of resemblance. The character is essentially Teutonic, including the shrewdness. The character is essentially feutonic, including the strewmers, and undustry of the South, but little of their frigality, or of the theological instinct common to the Welsh and South, or of the imagnative genus, or the more brilliant qualities which sometimes light up the Souths character.

The sound judgment, the spirit of fair-play, the love of comfort, order, and cleanliness, and the fondness for heavy feeding are shared with the Saxon Englishman, but some of them are still more strongly marked in the Yorkshireman, as is also the bluff independence—a very fine quality when it does not degenerate into selfish rudeness. The aptitude for music not degulerate into selimi fusiences. In a pittude for music was semarked by ornalists Caminersas severe normizes ago; and old Norsemen, though it may have been fostered by local circumstances. The mush like the body, is generally very rigorous and energetic, and extremely well adapted to commercial and mustural pursuits, as well as the cultivation of the exact industrial pursuits, as well as the cultivation of the exact sciencies, but a certaindefect in magnature power must, I think, be admitted, and is probably one reason, ti ..., h obviously not the only one, shy Y orkshire, until quite undern times, was generally behindhand in politics and religion, and why the number of her soms who, since Cedinon, have attained to hugh emisence in literature is not above the average of Engin

DIARY

WEDNESDAY, OCTOBER 1

The second secon

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THURSDAY, OCTOBER 2, 1873

ON MEDICAL STUDIES

 $\Lambda^{S} \text{ in the present time so many students have just assembled at the medical schools in London and the provinces to commence or continue their medical elucitation, we think that nonwhethanding the fadvice so freely given them in all directions by their freends, and especially in those who deliver the introductory addresses at the different hospitals, there are some few points to which then attention cannot be too frequently directed$

First, with regard to the range of subjects which is required by the higher examining boards, such as the University of London, in the earlier stages of the medical curriculum. There cannot be the least doubt, though several who have not participated in its advantages are fond of expressing an opinion to the contrary, that the under and more extended the field of study that can be grasped by a student at the outset, the more chance he has of ultimate success, and he who has no higher object in view than that of passing the least difficult of the necessary examinations which give him a hoence to practise, must ultimately find himself far behind in the tice. In surgery, no doubt, there are a few who, without much scientific knowledge, have attuned great eminence as operators, on account of their manual dextenty, but this position ought not to be the aspiration of the commencing student, as the reputation is generally of short duration, and is not much higher than that of a man who has rowed in a winning University boot race.

One great argument in favour of a liberal medical education is that the mental capacities of the young men who commence it are very different, and if those who are the most gifted have but little chance of acquiring a knowledge of the facts and theories of Science, as they stand at the time at which they study, they are placed in a position of disadvantage for future research, and find it dways difficult to make up for lost time. When all have to start on the extended course, which includes a knowledge of physics, botany, pure physiology, and chemistry, those who have the capacity for higher work in Science obtain an opportunity of developing their tendencies, and are often led to give up their original design of being medical practitioners, to become specialists in their favourite subjects, and an honour to Natur il and Medical Science. This means of selecting the best men for scientific work would be a sufficient result in itself to justify the primary education of all medical students in the pure sciences that relate indirectly to medicine, for it must be remembered by those who hold the contrary opinion, that it is to its scientific supporters that the medical profession owes most of its dignity. If we look at the names of those who stand highest in the profession at the present day, it is readily seen that nearly all have their reputation based on a thorough scientific foundation. The lowering of the scientific standard would, therefore, undoubtedly lower the status of the profession amongst society at large, and it will be generally acknow-

ledged that such a result is anything but desirable.

The recent thorough working out of the cause of the gutbreak of typhoid fever in the west end of London this

ammer, shows how satisfactory are the results which follow the employment of a rigorous scientific method of observation. How long it would have remained undiscovered that the imparities in the milk-supply of a locality are the not unfrequent cause of an outbreak of typhoid fever it is impossible to say, if the subject had not been entered upon and carried through in a situation which does great credit to those who detected its origin, a Dr. Ballard had done on a fourne occasion in Hisington.

A second point worthy of attention is the social position of the inedical student. That he generally does not compare favourably with the undergraduates of Oxford and Cambridge is certain, but why this is the case does not seem to be so definitely settled. One of the great reasons is that the medical education does not include anything but the mental training and although the medical student is like the average University undergraduate so far as age, picliminary education, and object of life are concerned, nevertheless after a curriculum of three years or more, the latter has made more progress as a social individual. The different natures of their studies cannot be proved to have anything to do with the difference in the results, and nearly all may be traced to the systems in which each participates. The University undergraduate is subject to two independent influences for good. A fixed code of University and College tules testrains him in many directions, as with regard to his conduct and the allotment of his time; at the same time that a much more stringent, but not written code, the result of his necessarily intimate relations with a large number of companions of his own age, regulates the details of his actions continuitly, the infringement of which code removes hun from his most pleasurable source of enjoyment during leisure hours. Most medical students miss both of these. The absence of a Proctorial system and College rules makes him free to his heart's content; and the computative smallness, as a tule, of the clique to which he belongs, helps to encourage rather than remove objectionable individual peculiarities, which would not be tolerated in general society. It is excessive freedom which is the bane of the young medical student, and the introduction of any system which provided a reasonable amount of restraint during the medical education would undoubtedly improve the social status of its undergraduates. Attempts have been made, but on too small a scale to be really successful. If the leading schools could be persuaded to invest money in building suitable apartments for their pupils, and spend part of the profits which must necessarily accrue to them, in giving scholarships, open only to those who resided in such buildings, a system might be developed which, after some time, from the convincing evidence it would give of its advantages, would cause all to participate in it

to the avantages, would cause another beding among the Until there is much more too as difficult to conceive how the remainder that the solid country of the control of the

same time that they often, by an unconscious process of approval and persuasion, help to exaggerate bad qualities and develop worse.

LYELL'S "ANTIQUITY OF MAN"

The Geological Evidences of the Antiquity of Man, with on Outline of Glacad and Past Tretary Geology, and Remarks on the Origin of Species, with special reference to Maris First Appearance on the Earth By Sir Charles Lyell, Bart, MA, F. R. S. Fourth Edition Revised. Illustrated with Woodcuts. (London John Murray, 1673).

CINCE the first volume of "The Principles of Geology" appeared-now more than forty-three years ago-Sir Charles Lyell has put forth an uninterrupted series of new works or new editions, and we have now arrived at the 11th edition of the "Principles," the 7th of the "Elements of Geology," and the 4th of the "Antiquity of Man." A most striking feature of these works is, that they give the fullest and most accurate scientific details, and the most philosophical discussion of principles and results, without for a single page ceasing to be interesting to any well educated and thoughtful man. Perhaps no author has attained in so perfect a degree the art of making science popular without ever attempting to popularise it, or has produced a series of works which are equally acceptable to the experienced geologist and to the general reader

The present edition of the well-known "Antiquity of Man" will fully sustain the author's high reputation, since it is not a mere corrected reprint of former editions, but, in several important respects, a new work, embodying all the most recent discoveries and researches on the various subjects of which it treats, while several discussions of temporary or personal interest have been omitted. Almost every chapter contains either important new facts or new results derived from a more careful study of old ones; while some are almost wholly rewritten, as, for example, chap, xii., in which the most recent researches on the climate of the Crag period is very fully given, and it would need a very acute critic to discover in these any lack of that lucidity of arrangement and vigour of thought which have always distinguished Sir Charles Lyell's writings

The most striking additional facts bearing directly on the Antiquity of Man are so well known and have been so often before the public, that it is unnecessary to enumerate them here; but it may be advisable to mark herefly upon a theoretical point of some importance on which the author's views seem open to question, and there are also a few matters connected with the general subject which seem worthy of attention.

Although Professor Gastaldi, of Turn, after a careful study of the Italian Alpa, has adopted Professor Ramsay's view of the excavation of alpine lake basins by ice, Sur Charles Lyell is still strongly opposed to that view. He maintains that they have been produced by changes of level in valleys, producing depressions which have been preserved during the glacial epoch by being filled with loce, while at all other times they were either soon filled by dibrit, or their lower barriers were cut down as fast as they were formed. He thus accounts for the fact that

lake only occur in any abundance in glaciated districts. He further maintains that the erosive power of glaciers, as indicated bythe muddy torrent that always issues from them has been oversted, because "the flour's rock" thus produced is due, not solely to the wearing down of the floor of duck the valley, but, "to a considerable extent," to the granding up of the stones which fall upon the glacier and are engulphed in its crevasses.

There are doubtless many difficulties in Prof. Ramsay's theory, and much remains to be done to verify it, but it does seem to cover a larger portion of the facts than that now opposed to it. There is no evidence before us to show how much of the glacier mud is respectively due to the two sources above referred to, but the enormous bulk of many of the old moraines, where they have not been destroyed by subsequent denudation, seems amply sufficient to account for the dibris which falls upon a glacier; while the wide extent of glaciated surfaces, and the manner in which the very hardest upturned strata are often planed off or moutonnées, is equally convincing proof that large masses of rock have been ground down by glaciers. The evidence of this is very remarkable also. in the case of the Loess, a deposit which covers an enormous extent of country, and in some parts of the valley of the Rhine reaches a thickness of near 1,000 feet, and which Sir Charles Lyell himself considers to be undoubtedly glacial mud. It is difficult to conceive how such an enormous amount of mud could have been formed except by a grinding power capable of producing most of the effects imputed to it by Prof. Ramsay. It is considered to be one of the most powerful arguments against the ice-erosion theory that no lakes exist in certain valleys which were undoubtedly filled with enormous glaciers; but the answer to this is, that a lake will only be produced when the erosion is considerably greater at one part of the valley than at another, and this inequality may be caused either by unequal hardness of the subjacent rocks or by the piling up of the ice to a greater thickness in certain spots by the convergence of several branch glaciers, as must have been notably the case over the site of Lago Maggiore, which received the icy streams descending from near 100 miles of the loftiest Alps. It must also be remembered, that at such points of convergnce the rate of motion of the glacier will be much more rapid than elsewhere, in order to discharge the accumulated ice-streams, and we shall thus have a double cause of increased grinding in such positions. difficulty of a somewhat similar nature, and which cannot be so easily overcome, besets the unequal-subsidence theory, which can hardly be made to account for the thousands and tens of thousands of lakes so thickly scattered over the lowlands of Northern Europe and America.

It is somewhat remarkable that notwithstanding the numerous researches in post-triary caves and gravels in all parts of Europe, no human remains have been discovered which can be proved to be older than those found by Dr. Schmerling "more than forty years ago in the everens near Liege. After many years' labour this gentleman, a skilful anatomust and paleontologist, published, in 833, a detailed account of his researches, copiously illustrated. It is curfous to see, from "Sir Charles Lyells account of this work, how completely its author antici-

pated all the more important results of modern cave exploration, and how thoroughly he had worked out that doctrine of the antiquity of man which the great majority of geologists so long attempted to put down. Such wholly independent researches as those of Schmerling in Belgium, McEnery in Devonshire, and Boucher de Perthes in France, made by careful and conscientious observers, and all converging to the demonstration of one fact, were for many long years laughed at or ignored, solely because they clashed with preconceived opinions. When this occurred with the students of a science which had already fought and won many hard battles against popular and theological prejudice, and whose whole course of study should have taught them how to interpret the cyidence adduced, we are bound to deal tenderly with the less unjustifiable prejudices of those who have had no such training.

Notwithstanding the lesson these long-ignored facts should have taught them, some geologists still exhibit a strange fear or hesitation in facing the whole results of modern inquiries on the subject. How is it that, whenever any estimate is made of the lapse of time (expressed in years) since any human remains or works of art were deposited, the lowest possible estimate is almost always chosen? One would think that, having once got beyond the traditional six thousand years, the period of man's past existence would be a matter of purely scientific inquiry, to be arrived at by careful estimates in a variety of ways. But how can we possibly arrive at the truth by always taking the lowest estimate? we might just as reasonably always take the highest. Is there any merit in arriving at a false result so that the figures are small? Is it really the "safe" side so to calculate that we shall almost certainly be wrong? Astronomers do not think those observations most likely to be correct which give the smallest distances and sizes of the heavenly bodies and it would be more dignified and more scientific if geologists, whenever any data exist on which to found a calculation, should insist on taking the mean result of various impartial estimates as that most likely to be the true one. From this point of view it may be interesting to give a summary of the more important attempts which have yet been made to determine the antiquity of human remains or works of art.

From observations at the delta of the Timère and on the lakes of Neufchatel and Bienne, the bronze age in Europe has been determined with approximate accuracy to have been from 3,000 to 4,000 years ago, and the stone age of the Swiss Lake dwellings at from 5,000 to 7,000 years and an indefinite anterior period. The burnt brick found 60 ft. deep in the Nile alluvium indicates an antiquity of about 20,000 years, taking, from a calculation by Mr. Horner, the estimate of 31 in. per century as the rate of deposit of the mud. Another fragment found at 72 ft. deep is estimated by M. Rosière to be 30,000 years old. Some human bones found in a lacustrine formation in Florida have been considered by Agassiz, after a careful examination of the locality, to be at least 10,000 years old. A human skeleton found at a depth of 16 ft. below four buried forests superposed upon each other, has been calculated by Dr. Dowler to have an antiquity of 50,000

we have no reason to think them improbable, from what we know of the great changes of physical geography that have undoubtedly taken place since man existed. Kent's Cavern at Torquay furnishes a good example of these, since the whole drainage of the surrounding country must have been very different when the great thickness of cave earth was deposited by floods rushing through the cavern which is now situated in an isolated hill. We have here indications of an immense antiquity from various sources. The upper stalagmitic floor itself marks a vast lapse of time, since it divides the relics of the last two or three thousand years from a deposit full of the bones of extinct mammalia, many of which, like the reindecr, mammoth, and glutton, indicate an arctic climate. It has been 1 cmarked that the varying thicknesses of the stalagmitic floor, from 16 in, to 5 ft, and upwards, closely correspond to the present amount of drip in various parts of the cave, so that the cave itself with its various fissures and crevices does not appear to have been materially altered since the stalagmite wasdeposited. It is true that the drip may once have been greater, but it may also have been less, and we do not know that a more copious drip would necessarily produce a more rapid deposit of stalagmite. But names cut into this stalagmite more than two centuries ago are still legible, showing that, in a spot where the drip is now very copious, and where the stalagmite is 12 ft. thick, not more than about one eighth of an inch, or say onehundredth of a foot, has been deposited in that length of time (British Association Report, 1869, p. 196). This gives a foot in 20,000 years, or 5 ft in 100,000 years, and there is no reason whatever to consider this to be too high an estimate to account for the triple change of organic remains, of climate, and of physical geography. But below this again there is another and much older layer of stalagmite, generally broken up and imbedded in the cave earth. This older stalagmite is very thick and is much more crystalline than the upper one, so that it was probably formed at a slower rate. Yet below this again, in a solid breccia very different from the cave earth, undoubted works of art have been found. A fair estimate will therefore give us, say, 100,000 years for the upper stalagmite, and about 250,000 for the deeper layer of much greater thickness, and of more crystalline texture. But between these we have a deposit of cave-earth which implies a different set of physical conditions and an alteration in the geography of the surrounding country. We have no means of measuring the period during which this continued to be formed, but it was probably very great; and there was certainly some great change in physical conditions during the deposit of the lower stalagmite, because the fauna of the county underwent a striking change in the interval. If we add 150,000 years for this period, we arrive at the sum of half a million as representing the years that have probably elapsed since flints of human workmanship were buried in the lowest deposits of Kent's Cavern. It may be objected that such an estimate is so loose and untrustworthy as to be altogether valueless; but it may be maintained, on the other hand, that such estimates, if sufficiently multiplied, are of great value, since they help us to form a definite idea of what kind of periods we are dealing with, and furnish us with a These latter estimates may be very uncertain, but series of hypotheses to be corrected or supported by further observation, and will at last enable us to arrive at the antiquity of man within certain probable limits of error. Without laying stress on any portion of the above very rude estimate, it may, I think, be averred that it is not palpably too high, but is just as likely to be too low; and this last supposition will be rendered more probable when we consider the vast lapse of time implied by the position of some of the recently discoverd paleolithic weapons.

The flint tools found in the gravel at Bournemouth, in the Isle of Wight, and near Salisbury, at elevations of from 80 to 100 feet above the present valleys, unply, according to the best observers, that the whole series of surrounding river valleys have been excavated since they were deposited, and that the system of drainage and position of the coast-line have been very greatly altered. The hippopotamus of the Gower Caves implies changes equally great, since the peninsula of Gower now contains only small streams, and could not possibly have had a large over without very important changes in its relations to the adjacent country. The position of the flint weapons in the valley of the Somme, at Hoxne in Suffolk, and in many other places, all combine in indicating that very important changes in physical geography have taken place since they were deposited. We can hardly suppose that in all these different localities the changes were abnormally rapid, especially as in no ease do records of the historic period indicate that any remnant of the process was then going on; and from what we do know of the rate of such changes, and their intermittent nature, we are entitled to affirm that the most extreme estimates yet made of the antiquity of the men who fashioned and used the paleolithic unplements is quite as likely to be under as over the truth.

There is as yet no clear evidence that man lived in Northern Europe before the glacial epoch, and even if he did so the action of the ice sheet would probably have obliterated all records of his existence. Every evolutionist, however, now believes that he must have existed far back in the tertiary period, and that the proof of it will be found, if at all, in some of the warmer regions of the old world." Here is surely a problem of grand and absorbing interest awaiting solution at our hands Geologists are not usually wanting in energy or enterprise, and they number in their ranks many wealthy men. It is to be hoped that they will soon energetically attack the problem; and no more promising field of research offers itself than the limestone caves of Borneo, which can be explored with perfect safety, and at a moderate expense We can Hardly now expect any great additions to our knowledge respecting the antiquity of man in Northern and Central Europe, and must go to warmer regions if we wish for new discoveries and startling revelations.

A. R. WALLACE

-----LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymens communications.]

Magdalen College requires some comment. The amount of academic preferment which falls to the share of science in Oxford is so small, that it might reasonably be demanded that what ere is should be thrown open to as many candidates as possible. When, therefore, it was announced that the Fellowship would be given for proficiency in Biology, it might have been inferred that the electors had this object in view. Biology is held, else-where than in Oxford, to be the science which treats of the laws governing organization and vital activity, in other words, struc-ture and function in all forms of life, whether vegetable or animal It was not, perhaps, an uncasonable inference, therefore, to draw from the terms of the notice, that it was the intention of the College to make Biology in its welest sense the foundation of the examination, and to allow individual candidates to cylibri, in addition, such detailed knowledge as they might possess of Zoology, Botany, or even Palcontology This would not have attributed to Bology a wider meaning than, for example, Mr. Heibert Spencer or the Science and Art Department attach to I Thinking it desirable, however to get some official in-formation upon the subject, I wrote to the Piesadent, who, after some delay, replied that, in his opinion, as preference would be given to Biology, it would be useless to office Botany as a special subject. This is not more reasonable than it would be to say, that because Physics was to le the subject of an examination it would be useless to offer Fleetricity or Heat as a special subject But the terms of the President , reply were rather ambiguous, and I therefore made some further inquiries I learnt, as the result, that the College considered it impossible to compare the ments of a candidate who stood on the Zoological, with one who stood on the Botanical, side of the general subject

I think myself the difficulty is not one which should have been I thus my-en the dimensiys not one sames sman may encen-found insuperable, but, assuming that the college lad sufficient grounds for a difficunt opinion, then I think the electors should not have offered their f-dlowship for librogy, when what they really laid in view appears to be a detailed knowledge of the really had in view appears to the Conversity Museum Zoological preparations in the University Museum W. T. THISH FOR DYER

The Sphygmograph

THERE appears in NATURE, vol. viii p. 330, a notice of a thesis for the M D Cantab on the subject of Bright's disease, in which reference is especially made to some sphygmographic observations therein contained. It is apparently from the pen of Mr Garrod, who is himself the author of interesting and important researches with the sphygmograph and cardiograph. While agreeing with a part of my explanation of the normal pulse tracing, as regards the points in which it differs from the view commonly received, he takes exception to the account which I have given of the tidal or first secondary wave. It may be well to say in reply a few words upon the point at issue, since the reference to it in the thesis was very brief and incldental, and I should not wish it to be taken as a full account of my views as to the mechanism of the pulse.

The explanation of Mr Garrod himself is that the tidal wave is an instantaneous wave due to the closure of the aortic valves. is all instantaneous wave one to the cloture of the acity viaves. This theory was first proposed by M Marcy to account for the tdal wave in many of its forms; but, so fix as I know, it has not been adopted by any winter on the subject in England with the exception of Mr. Garnol There is this difference, however, between them, that while M Marey holds that the dicrovic wave has nothing to do with the aortic valves, but is a reflection from the periphery, Mr Garrod considers that it is the wave of ex-pansion from the closure of the acritic valves, which becomes separated from the instantaneous wave as it recedes from the heart. Thus the faculty of originating two waves of different velocity, which by most writers is attributed to the first impulse of the heart, combined with the closure of the mitral valve, is by Mr. Garrod demed to that event, but ascribed to the closure of the aortic valves Now I believe it to be mechanically imossible for any wave to be propagated with a velocity different from that of the wave of expansion, except the purely vibratory wave of sound, and Mr. Carrod appears himself to hold that a mere vibration produces no elevation in the tracing. The quesimmunactions.]

Fellowship at Magdalen College

I THINK the notice, in Natures of Sept. 25 respecting the election about to take piner to a Natural Science Fellowship at to distance from the heart. Let, therefore, anyone who wishes the content of the things of a good name.

markedly tricrotic pulses, say from the femoral and also from the dorsalis pedis arter es According to the view of Dr. Burdon Sanderson and most other writers, the interval between the

Samuerson run most other writers, the interval between the primary and tudal waves ought to be more than doubled in the dorsalts peels, according to the view of Mr. Garrod, on the contrary, that between the tudal and disrotuc waves I will be found that there is no such considerable and constant variations. as would be required by either theory, although the tidal was does not maintain its relative position so closely as does the dicrotic wave The kind of pulse hest of all suited for this experiment is fortunately a rather scarce; it is that of a young

The theory of Mr Garrod may appear at first sight suitable to one of the forms of healthy pulse, in which the tidal wave appears as a slight elevation preceding the dicrotic wave, but I do not think that it will be accepted by anyone who has watched its variation in a large number of diseased pulses, and has seen it pass through every gradation, from a separate and distinct wave to a more convexity in the descending curve, which may com mence immediately from the top of the pum ry upstroke. In the pulse of rigid arteries this latter form is often taken when the heart is quict, but when it acts more vigorously the talid wave becomes separated, owing to the development of the so-called "percussion element," which is really the effect of ac-quired velocity in the sphyginograph. The case which should afford the most crucial test is perhaps that very rare one in which arout the most certain text is perially first very rice of its worst the autic orifice is closely obstincted, and searcely my vity-remum to picduce a wave by their closure. The total wave should then, according to Mr. Garron's theory, be at least greatly diminished, but, in point of fact, it is then more greatly disc loped than under any other circumst mees whatever Lynking to the same effect may be derived from the use of an artificial heart with experimental classic tubes, for it is found that, under suitable conditions, the tidal wave may be greatly prolonged by a protracted contraction of the heart. This was tirst shown by Mr. Mahomed in the Medical Times, and although I believe by theory to be em mous as to the relation between the primary and tidal waves, yet, with regard to the practical associations of the tidal wave, my experiments have led me to conclusions which are quite in agreement with his, namely, that thice thin contribute to the development of the tidal wave—increase of pressure, diminution of elasticity, and prolongation of the hearts

contraction Mr. Gurod argues that the tidal wave cannot have anything to do with the merua of the long lever, because it is shown in the reflecting sphygnioscope, in which that is absent. I do not, however, consider that the result is due solely, and possibly not even chicily, to the merita of the lever, but to that of the instinment altogether, and mertia is possessed likewise by the sphyg moscope Morcover, since the latter does not record its indications, it would be difficult to ascertain whether the tidal wave shown by it corresponds precisely to that of the sphygmographic tracing. Another instrument has also been called a sphygmoscope, in which the motion of the pulse is shown by the variation scope, in which the motion of inc pulse is shown by the variation of a gas finare. In this there appears indeed the counterpart of the tidal wave, but not in the form of a single wave, instead of this a series of small wave, is about. These may appear only as a slight quivering motion, and are evidently due to the occlusion. lation of the elastic diaphragm upon which the pressure of the

pulse is received Mr Garrod maintains his own theory especially on the ground of observations with his cardio-phygmograph, showing the commencement of the tidal wave in the radial pulse to be sin chronous with the closure of the sortic valves. But the determination of the moment of that closure depends on the correctness of his interpretation of the minor elevations in the cardiographic tracing. These are numerous, and his interpretation of them all is most ingenious, but to accept it requires an implicit faith that the instrument itself has no part in producing any of the minor features of the curve Now, that curve was drawn by a lever, moving on a pivot, and balanced between two springs, which would seem a contrivance peculiarly liable to oscillate. When therefore it is further found that in cardiac tracings published by other observers, or those obtained by applying the sphygme graph directly to the heart, there is no close correspondence either in the number or the position of the elevations, the conclusion can hardly be resisted that some of them are due to such oscillation. My own opinion is that neither in the cardiographic

* (We have omitted the prefix see-from this word ; we hope Mr. Galabin will forgive us.—En. 1

nor in the radial pulse tracing can the point corresponding to the

The whole subject is one which it is difficult even to state intelligibly without a constant reference to diagrams of tracings, telligibly without a constant reterence to diagrams of tracings, and therefore, for a fuller account of my views as to the theory of the pulse, particularly in reference to the complete explanation of the dicrotic wave, I must refer to a paper to be published in

while I consider that the construction of the sphygmograph has some influence on the tracing produced, yet I believe that, by a fortunate chance, the result is more practically useful than if the pulse-wave were recorded with perfect accuracy, for I think that slight differences in it, which would then perhaps escape notice, are, as it were, magnified and made manifest to the eye

I may say in conclusion that I do not quite agree in the view that we must wait for the practical application of the splingmo-graph until physiologists are agreed about the theory of the pulse, for, according to nessent approximate the second of the pulse, for, according to present appearances, that consummation is distant indeed. There is, however, among sphygmographers an agreement about practical inferences which is almost as notable as the confusion which prevails as to mechanical causes. It is possible therefore for a person to use the sphygmograph for diagnosis and prognosis, who does not even attempt to understand the caus. of the waves seen in its tracings. But it must be allowed that the settling of the mechanical question is much to be desired, and that, without it, the sphygmograph cannot afford that service, which otherwise it would be capable of doing, anote that server, which controlled when the capable of comp-to the solving of all general physiological problems relating to the vascular system. And, from a practical point of view, these may perhaps be reguided as among the most important in phy-stology, for it is probably through the agency of the vascular. system that many of the greatest effects of remedies are pro-A. L. GALABIN

On the Origin of Nerve-Force

IN a paper on this subject, by Mr A II Garned, in NATURE, vol. viit p 265, the author states that in cold-blooded annurds, nerve-force must be generated by the difference between their own temperatures and that of the medium by which they are surrounded. Now, to take the case of a froz as a common are surrounded. Now, to take the case of a frog as a common cample of a "so-called" cold-blooded animal. A few days ago, when the thermometer was standing at 7; I took the temperature of two frugs, one was 69°, and the other 67°, the difference between their temperature and that of the surrounding air was practically mi Now, on a day of this sort of tem perature, it would seem that the pervious integument of the frog is continually exhaling moisture, and that is consequence the temperature falls, and would continue to fall below that of the surrounding air, were it not that it was raised by the heat gene surrounding arry were in no coars; was raised by the need general rated. "by the idertruction of issue that is continually going on within the body of the animal." so between these two contend-ing forces a state of equilibrium results, and the temperature of the animal and the surrounding air are the same. But, if this be true, it follows that the whole of the heat from the animal is used up in keeping up its temperature, and therefore none can be spared for conversion into nerve-force Therefore, a frog at rest on a summer's day ought to have no nervous energy Now, suppose our frog takes to leaping vigorously, he will develop a certain amount of heat, and then he ought to have a great deal of nerve-force, but it is not found that an active frog is more

"nervous" than a quiescent one Again, the nervous irrata bullet of a frog, though perhaps not acting with the instantaneous energy with which it acts in a mammal, still persists far longer than in other vertebrates, and will continue much longer after the sometic death of the animal, when it is quite clear that the temperature of the body and to never when it is quite clear that the temperature of the body and to never the continue much longer after the sometic death of the new persons and the second that the continue that the second t means to quie clear inatine temperature of the body and the sur-rounding medium will be the same. Now in this case the nerves may be so irritated as to lose all irritability, and yet, after period of rest, this irritability will be regained, clearly, the my maid, showing that nervous energy must be generated after the death of the animal, when all differences of temperature have

Finally, it must be admitted, without the aid of any hypother many, it must be admitted, without the and of any appointe-sis, that the difference between the compensure of a frog and the surrounding air is, at any time, very alight, and yet this animal possesses what we call an extremely "persistent" form of nerve-lores.

R. LYDERERS

On the Polarisation of Light in the Rainbow

On the Polarisation of Light in the Rainbow ... At 1 do not remember seeing any notice, in books on light and colour, about the polarisation of light in the rainbow, I think it my duty to refate the following facts, although I can searchly think the appearance has been unobserved till now. and each time I found it without polarised. On the first occasion, while looking at the rainbow, I thought I would examine it with a tournaistic, which I kept in my pocket I looked at the bow, through the normalise, gamely disappeared and reappeared at every quarter turn while the high trom a stack of climners which is tournaistic, which I kept my polarised for the state of climners which stood within the how remained apparently with a state of climners which stood within the how remained apparently unchanged. From the I interest date the light of the statebow would be appeared at every the state of the light in the regulatory of the light in the regulatory of the light in the contract of the light in the regulatory.

I have observed the vanishing and reappearing of the light of the rainbow on rotating the tourmaline on two occasions since that I have waited for these additional occasions to make sure of the fact, as I was called away from the first ob servation; and when I could go back the rainbow had vanished The date of the second and third times are August 28 and

September 4, 1873

Leicester, Sept 5 The polarisation of the light of the rainbow was observed by Biot in 1811, and by Brewster in 1812. (See "Brew-text) Optics," art 185.) With respect to rainbows by reflection, there are two kinds—(1) that observed by X Z Y., in which the light comes to the eye from the water This is not thought there are two kinds—(1) that observed by X Z Y, in which the light comes to the eye from the water T has not thought worthy of special mention by Brewster (2) That in which the light of the sur reflected from water strikes the shower and forms a bow not concentre with the common bow (See "Brewster's Optics," art. 185) It is very easy to see that these two kinds of bow form parts of the same cone whose axis is at the same altitude as the sun, but in the opposite azimuth — J C. M]

Autumnal Typhoid Epidemics

Autumnal Typhoid Epidemics

THERE appear to be two types of these,—first, the malignant and dangerous, which breaks out in isolated spots and is usually intendable other fured; or influency to some ans of sewerage, and a second or milder form, which extends over far larger areas, and a second or milder form, which extends over far larger areas, and a second or milder form, which extends the tanger areas, that the second or high contamination. Some observations? I have lately made suggest an explanation of the origin of this rates from We have had just a most and arrhard usual summer some followed by an unusually wet autumn Turmps, swedes, beets, mangold, achabege, potatoes, peak, Eq., pit forth laxernoots foliage, and mend of this, especially the flower lacers of unusually made to the second of the seco strongs, and causages, nave been routed by the recent raiss—so much so, that many a country lane that should have exhaled sweet balmy odours has been the abode of most unromante stink. Thus is especially the case in the flat market garden areas that he by the sale of the Thames, and in these the most especially where cobleges are cultivated: I have no doubt that the partingle shooters of 1573, who have largely availed them-of there offenever colours of the colours o of their offensive odour,

ot their onessave colour.

Modern agriculture is, in England, chiefly developing and extending in the direction of root crops for cattle feeding, and the follage of these is very lable to offensive decomposition under the conditions above named. When the autumn is and dry, their outer leaves, and also those of kitchen vegetables, drop off and return to the soil in a dry, crusp, and inodorous condition.

condition. That the moist decomposition of such vegetable matter should supply soorishment to disease germs analogous to those which supply soorishment to disease germs analogous to those which the supply soorishment to disease germs analogous to those which we repeated the should appear the supplementation of the suppl

feeding districts:

So far as my own means of observation extend, this appears to So ar as my own means of observation extend, this appears to be the case, but as these are too limited to justify any positive conclusion, I throw out the above as a merely suggestive explanation, demanding further confirmation, which some of the readers of NATURE may be able to supply.

Woodneke, Sept. 8

W. MATTIEU WILLIAMS

Venomous Caterpillars

OBSERVING a letter in NATURE respecting venomous cater-pillars, I venture to offer a few remarks from personal ex-

peregace. The rough hany exterpillars have a bad reputation everywhere Ava boy, the nurses told me if one got tight round my tings, it is a few and the state of the common people as a few and the state of the stat gril, then one year old, leaving the skin-surface red and in-flamed slong its track, and there was a tradition at Lisbon of a child that had fallen into a mass of these larvæ, and subse-

a child that had fallen into a mass of these larves, and subsequently deld from the consequent inflammation of The thirt.

In Brant there is a species in the neighbourhead of The thirt,
In Brant there is a species in the neighbourhead choixing, is
weathful prorequipe. It corresponds remarkably with the description of the Barmese specimen, both in size and colour.

The barrs, in a state of repose, are, however, but slightly erect,
and it is only when irritated or alarmed that it rauses them in
entire of these than; to which my wide, among others, can best peries of these hairs, to which my wife, among others, can bear testimony, but as our experimental ardour did not induce us to grasp the creature, the consequences were never serious. The largest hairs must be nearly an inch long, and the points of all largest haurs must or nearty an inch long, and the points or said have a lighter appearance, as though singed. It was interesting to watch their elevation by the animal on the approach of the finger, as though by some electric attraction. The stinging sensation is manlogous to that caused by a nettle I am inclined to think that in this case the cause was likewise analogous It is, however, possible that the hairs are brittle, or armed with articu-

With reference to the power of detaching hairs possessed by some caterpillars, a remarkable instance came under my notice in Tigues (Brazil). It was observed in the larva of a beautiful black and white butterfly with conspicuous yellow tail. The de-termining principle of its existence appeared to be rather economy than defence. Consequently the hairs with which its body was than deeence. Consequently the nairs with which its body was covered were utilised in the construction of its ecocon. For this purpose it was first clearly necessary to shed them, after which they were destrously crossed and iccrossed over the creature's body ensconced under the shadow of some convenient lesf. In this process, if thread was used at all, it was with the greatest

As it was evident that such hairs must be well adapted to their purpose, I examined them under a good microscope, when I found them armed with short barbs on all sides, especially towards the extremities. The spines were tolerably thick, giving under the lens much the appearance of a sprig of jumper. Berne, Switzerland

In reference to the article on venomous caterpillars in NATURE of the 14th inst., 1 beg to offer you, if the subject is

NATURE of the 14th inst., I beg to other you, it the subject is not closted, my own very unpleasant experience.

On the 19th of June last, as I was atting in, m, end of the control of the 19th of June last, as I was atting in, m, end of the 19th of the 19th of the 19th of the 19th of 1 I sent for s doctor. After examining the skin he assured me he could see no other cause, and that the cruption resulted from the hairs of the caterpillar remaining in the skin.

name or use caterplain remaining in the skin.

He ordered me some simple applications, telling me that a
few hours would bring relief. In this he was totally mistaken
The inflammation increased to the extent of producing general
ferer; I passed a sleepless night, and the next day it continued
unabated. After that it very gradually subsided, but the traces
of the cruption were viable ten days alterwards

The insect could not, I imagine, have betten me, as I felt

The insect could not, I magine, have betten me, as I lett nothing at the moment.

I have frequently been bitten by tropical insects, but in no one instance have I suffered so severely, or been so disfigured. The sensation reminded me somewhat of the prickly heat, only the set in faithful moments. it was infinitely more intolerable. There was no predisposing cause, as I was at the time in good health, and had no tendency to fever, although the temperature was remarkably high for the month of June I have not seen a similar accident during my fifteen years residence in France, but I presume they are not unfrequent here, or there would be no reason for the vulgar French ex-pression "Mauvaise comme une chenille." A. GILLANDER 7, Rue St. Claire, Passy, Paris

The Glacial Penod

PROF. TYNDALL has several times called attention to a point in regard to the height of the snow-line, which seems to be steadily overlooked by those who speculate on the causes of the great prevalence of anow during the glacial epoch. It is of course well known that the height of the snow-line at any place is determined mainly by two things, viz., the depth of annual anow-fall, and the temperature of the place. If the amount of anow falling over the whole earth is to be increased, the evaporation must also be increased ("Heat as a Mode of Motion," pp. 206-7 New York, 1866) This would also raise the temperature, but the snow-line might nevertheless descend We have a case of exactly this kind in the Himalayas On the warm southern side of these mountains the snow-line is, nevertheless, 3,000 ft. lower than on the northern side, where the temperature 3,0001, lower than on the northern side, where the temperature is very much collect. This is evidently due to a difference in the six very much collect. This is evidently due to a difference in the six one time much warmer than now, and that since then it has one time much warmer than now, and that since then it has been steadily cooling, and I believe you have the key to the solution of the questions asked by J. H. Rohrs, as well as to such questions as the widespread occurrence of tropical vegetation during the past ages, lowa City, U.S

FRANK & NIPHER

hard

.... RECENT RESEARCHES ON THE LOCALISA-

TION OF THE CEREBRAL FUNCTIONS

THE fifth part of Dr. Brown-Sequard's new "Archives of Scientific and Practical Medicine" contains an excellent report by Dr. Nestel, "on some of the recent researches in neuropathology" embracing a digest of several important modern methods, recently introduced, for the purpose of analysing the functions of the different parts of the cerebral hemispheres, together with a suc-cinct account of the results arrived at by their employment. An abstract of this report forms the substance of the present notice.

The researches of Longet, Magendie, Matteucci, and others have led to the assumption by most physiologists, that the cerebral hemispheres, especially their cortical substance, are destitute of sensibility, being the seats of origin of higher mental phenomena only. The experiments from which these conclusions were arrived at, consisted in the irritation of the hemispheres in living animals by mechanical, chemical, and electrical means; and in none were they succeeded by muscular contractions. As if to put the question beyond a doubt, Flourens removed the entire hemispheres without disturbing the muscular mechanism.

But the tendency of modern observation is in a different direction; the new researches have been made independently by several investigators, with entirely different methods, nevertheless the results are the same, contrary to that of the earlier workers; the evidence going to prove that the cortical substance of the cerebral hemispheres is in close relation with certain muscular groups, forming

the "psychomotor centres" of Gudden.
Fritsch and Hitzig commenced these researches, the latter having observed that galvanic excitation of the hemispheres in the living man produced contraction of the eye-muscles. This aberrant result suggested further experiments. They irritated the cerebral hemispheres in a dog with an extremely weak current, and found that movements of certain groups of muscles followed the excitation of chints spots on the anterior convey portion of the brain, always upon the side opposite to that which was acted on; whilst the same excitation of periods of the side that the same excitation of periods of the side that the same excitation of portions of the side that the same excitation of portions of the side that the same excitation of portions of the side that the same excitation of periods.

hemispheres situated more posteriorily, produced no effect. Thus they found the centre for the extensor and adductor muscles of the anterior extremity at the external end of the pre-frontal convolution; and somewhat behind it the centre for the flexor and rotating muscles of the same extremity. The irritation of these centres by metallic closing of a very weak galvanic current produces a single contraction, whilst the interrupted current produces tonic and gradually disappearing contractions of these muscles, followed by epileptiform movements. The anode has much more influence in producing these results than the cathode, so much so, that with a current of minimal intensity contractions can only be produced by the anode.

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When Fritz and Hitzig removed in dogs the centre for the anterior extremity, this latter did not become entirely paralysed, the animal could use it, but imperfectly, and seemed quite unconscious of the condition of the limb, which could be placed into any position without attracting its attention

Nothnagel employs a new method for the determination of the functions of the brain. His observations are made mostly on rabbits. An incision is made in the scalp, the skull is perforated with a needle. Through the canal thus formed in the bone a very small drop of a concentrated solution of chromic acid is injected by means of a hypodermic syringe with a very slender nozzle. scalp wound is then united by suture, and the animal does not seem to be affected, except with regard to the func-tional derangement incidental to the lesion. Generally they survive the operation two or three weeks, and die from causes which Nothnagel cannot explain, no constitutional symptoms being developed. However, when the chromic acid is injected into the lateral cerebral ventricles death is the immediate result. On post-mortem exami-

nation, where the chromic acid was injected a minute cir-cumscribed place appears, of a green colour, resistant and

In methods employed previous to this many causes acted to impair the value of the results arrived at ; there was considerable hæmorrhage, refrigeration of the brain surface; and modification of the intra-cranial pressure, in addition to which the animal died very shortly. These are obviated by the new means just described; many fresh facts have therefore been brought to light. In one of his experiments Nothnagel made a chromic acid lesion on the surface of the cerebral cortex, which penetrated very slightly into its substance, in a spot corresponding exactly to the outer end of the post-frontal convolution. animal appeared healthy, but it was found on careful ob-servation that it had lost the muscular sense in the anservation that in the opposite side to the cerebral lesion, it being possible to put, and retain for some time, the affected paw in strained positions. This condition passed off before death, which seems to indicate that the terminal station or the real centre for the muscular sense exists elsewhere, and that after a time other ways to it become

developed.

Nothnagel found, further, a circumscribed locality in the cerebral cortex, the lesion of which produces a partial and transient hemiplegia of the opposite extremity. This spot is in front of that for the muscular sense, and deeper than it. In no other portions of the cerebral cortex, except those above mentioned, have the chromic acid lesions been followed by paralytic symptoms.

Gudden has introduced another method by which the function of the different parts of the cerebrum may be studied. He finds that newly-born animals, as rabbits, will undergo a very great amount of mutilation without interfering seriously with the nutritive functions, so that portions of the brain may be removed, and the animal quack growth, are all in favour of operations. The following are the results of his experiments on the cerebral hemispheres:—"Very convincing facts are obtained by removing the cerebral hemispheres in new-born animals, and allowing them to grow up. The result is siloutismus There is also reason to locate the organic conditions of voluntary movements in the cortical substant straight and allowing the many properties of the properties of the organic conditions as a motor ganglion. The hemiplegion following the destruction of the nucleus lenticulars can be satisfactorily explained by the rupture of fibres passing through the internal capsule. But admitting the cerebral cortex as the digran for voluntary movements, there is no necessity to have another motor ganglion. Indeed, Guidden's experiments on new-born rabbats, by removing portions of operating the control of the control of the corter of the cort

Dr. Ferriei, whose results are referred to in another column, is working in a similar field of observation, with the view of elucidating the relations between certain convolution centres, and definite sets of muscles at the periphery.

FRENCH ASSOCIATION FOR THE ADVANCE-MENT OF SCIENCE

THE second meeting of the French Association for the Advancement of Science was held at Lyons from the 21st to the 28th of August, under the Presidency of Prof. Quatrefages. This Association bids fair to become as popular in France as the British Association in this The work done in the sections which I visited. those of Anthropology and Geology, was, to say the very least, as valuable as that done by our own sections. Among the papers brought before the former, the pleistocene station of Solutré excited considerable interest, and was subsequently visited by the section The site has been used by man for habitation and burial, as late as the Merovingian times, in which it was a cometery, and the strata are to a considerable extent remains. The association of remains on that spot of varying age, Palcolithic, Neolithic, and Frankish, seems to throw a doubt on the precise date of the human skeletons, buried at full length, and generally believed to be of the same age as the associated implements of reindeer, and bones of mammoth. Dr Gosse also read a paper on the reindeer-cave of Veyriers, Switzerland, and exhibited carved implements of reindeer antier, usually called "batons de commandement," which are of the same form as the arrow-straighteners of the Eskimos. Here, as in the caves of Belgium explored by M. Dupont, they presented but one perforation. The debates were very animated, and drew out many valuable remarks from the eminent anthropologist, Dr. Paul

In the Geological section, papers were contributed by the Courie de Saporta, M.N. Dumotier, Bleboux, and the Geological section, and the Courie de Saporta, M.N. Dumotier, Bleboux, and charter of the Courie described and elacation and charter can bitted and described an elaborate may of the glacial phenomena of the middle basin of the Rhote, drawn on a large scale. They traced the glaciers of the Alps, and of the jura safe fat to the west as the Slone, and as far to the west as the Slone, and as far to the such as a far to the west as the Slone, and as far to the such as a far to the west as the Slone, and as far to the south as Valence, and they proved that there were two epochs of glaciation, the order unity method the area in question was covered by a great ice-sheet, conveying Alpine blocks over the Jura into the valley of the Slone and middle basin of the Rhone, and the other during which the glaciers were rolled. These conditions of the Rhone, and the other during which the glaciers were rolled. These conditions the sum of the Rhone, and the other during which the glaciers were rolled. The sum of the Rhone, and the other during which the glaciers were rolled. The sum of the Rhone, and the other during which the glaciers were summed to the sum of the Rhone, and the other during which as a summer of the Rhone and the sum of the Rhone, and the other during which as were summed to the sum of the Rhone, and the other during which as were summer of the sum of the Rhone and t

In the evening three popular lectures were given to the public, one of which, by M. Janssen, on the Constitution of the Sun, was admirably illustrated.

The times of meeting of the sections differ from ours, the programme of the dry being first, a morning sitting from 8 η_2 , or 9 to 11 AM — $d_{ij,timer}$, and, an aftermoon sitting from 10 FM—them dimner; and sententimes an evening sitting commission on the schools were 15 in number, and evening sitting commission were 15 in number, and evening sitting commission were 15 in number, and evening sitting commission were 15 in number, and tepics satisfied in the literia Association. There were excitation sides in the Richard to General, a grand f_{ij} given by one of the merchants, and a magnificent entertainment given by the Cuy of Lyons in the Lown Italia.

In writing this short notice the extreme courtesy and consideration of the French Association to the strangers should not be omitted. Their hospitality to the endy English guest present was too great to flow from any personal mettice, and evidently was intended as a mark of respect to the British Association. W. B. D.

THE METLOROLOGICAL CONGRESS AT VIENNA

Till. Meteorological Congress which met at Vienna during the past month worked very hard amid in ity difficulties, and we believe will have good results. The Congress sat from Sept. 2 to Sept. 16. The protocols and ippendices are in the press, and will appear efficially in French and German, while Mr R 11 Scott has undertaken an English tran lation, which will appear as soon as possible. The following is a let of the delegat , from the various countries. Antenio Aguilar, Spain, H. Buys Ballot, Netherlands, Carl Biulius, Germans, Alexander Buchan, Great British and Ireland, J. D. Campbell, China; Giov Cantoni, Itily, Aristide Coumbary, Turkey; v. Czelechowsky, Austria, F. Doergens, Germany; Prof. Ebermiyer, Bavina, Fradesso da Silveira, Portugal , M. Gloescher, Belgium , Julius Hann, Austria, Hollmeyer, Deemark, Carl Jelinck, Austria, Josef Lorenz, Austria, Heinrich Mohn, Norway, Robert Muller, Austrian-Hungary, Albert Myer, United States . Georg Neumayer, Germany, L. Plantamour, Switzer-land, Ernst Querelet, Belgium, R. Rubenson, Sweden, Guido Schenzi, Hungary , Julius Schmidt, Greece ; Il Schoder, Germany, Robert H. Scott, Great Britain and Ireland, Carl Sohicke, Germany, 11. Wild, Russia, F. Winnecke, Germany , A Zamara, Austria. The following is the programme of subjects discussed -

I. Instruments - 1 What is the construction of the barometer most suitable for stations of the second order? Is the use of ancroids at such stations advisable? 2. What model of exposure of thermometers for the observation of air temperature is the best and most suitable for general adoption? 3. What is the best construction for maximum and minimum thermometers? 4 What instruments should be used for determining intensity of radiation, and in what way can the comparison of the results obtained be secured? 5. What is the best apparatus for observing earth temperatures? At what depths ought they to be made, in order that the desired agreement may be attained? 6. What instruments should be used for ascertaining the state of moisture of the atmosphere? Does the psychrometer suffice for this purpose? Can the hair hygro-meter be made applicable, and with what 'imitations? 7. In what way can an agreement in the signs for the directions of the wind be attained? Is the deduction of the mean direction of the wind according to Lambert's formula desirable? Is it desirable or not to informula desirable? Is it desirable or not to in-clude very light winds (force o) in constructing wind roses for the direction of the wind? 8. What scale is to be used for the force of wind where it has to be estimated without the aid of an instrument? 9. Is the

introduction of simple counting instruments for ascertaining the rate of the wind desirable? What units should be fixed upon as a basis for observing the rate of the wind? 10. What is the most sultable form, size, and position for rain-gauges? At what time of day should the measurement of rainfall be made. 11 Should days of rain and snow-fall be separated from each other, or be counted as the same? 12. Is it desirable in recording the amount of hail to separate the falls of sleet (graupel) from those of hail proper? 13 In reckoning thunderstorms, are the storms only to be recorded, or the days in which they occurred? How is sheet-lightning to be regarded? 14. What apparatus is to be recommended for measuring evaporation? What is the most suitable exposure for the vaporimeter? 15 How should the amount of cloud be estimated and recorded? Is it desirable to introduce for clouds, hydrometeors, and for other extraordinary phenomena, a nomenclature which shall be independent of local language, and therefore universally intelligible? 16. Moreover, should other elements which are reckoned meteorological, eg atmospheric electricity, ozone, &c , be included in the circle of normal observations, and what are the most suitable instruments for observing them. 17 For meteo-(units of length, degree, time, &c), be introduced into all countries? or is it sufficient to establish fixed rules for the reduction of the measurements used in different countries?

11 Taking and calculation of the observations - 18, Could corresponding times of observation be established at all meteorological stations. 19. According to what rules, periods of time, &c, are the mean values of the various increorological observations to be calculated? Is it expedient to begin the meteorological year with the month of January, or with the month of December? 20. In what way, and for what periods of time are the normal values of the several meteorological elements to be deduced? III. Weather telegrams .- 21. Docs the interchange of

weather telegrams appear so useful that a wider circulation and more complete organisation should be given to it?

IV. Maritime Meteorology.—22. In what way would maritime meteorology be best introduced into the system

of general meteorology?

. Organisation -23. Is it desirable that in each country one or more central stations for the superintendence, collection, and publication of meteorological ob-servations, should be established? 24. In reference to the verification of instruments and the inspection of meteorological stations, can any adequate general rules be laid down? And is it advisable to introduce general instructions for taking and calculating meteorological obser-vations? 25. In what way can the agreement of the stan-dard instruments of the various central establishments be best secured?

VI. Publication of Observations,-26. Is it desirable and practicable to publish the meteorological observations of a limited number of stations in each country in a uniform manner and within a reasonably short time after the observations have been made? 27. How is the interchange of meteorological publications of various institutions and countries to be organised most simply, speedily, and certainly

VII. The Carrying Out of the Decisions of the Congress. -28. What measures should be adopted for the accomplishment of the decisions and purposes of the Meteoro-logical Congress? For this purpose, is the establishment of a permanent committee and the arrangement of

further meteorological Congresses necessary?

BIRMINGHAM NATURAL HISTORY AND MICROSCOPICAL SOCIETY

A BOUT twenty members of this society, including asveral ladies, proceeded to Teignmouth in the beginning of September, in fulfilment of the proposed

marine excursion, and took up their quarters according to agreement at the Queen's Hotel The yacht Ruby had been chartered for the occasion, and proved a most sea-worthy and serviceable craft. Dredging operations commenced on Monday, Sept. 1, and were continued daily throughout the week, in depths varying from 5½ to 20 fathoms. The atmospheric, surface, and bottom temperate tures were taken at each sounding, the maximum and minimum results being as follows .-

Atmospheric temperature, Maximum 66° Minimum 64° Surface 610 5810 60å° 580

The averages were atmospheric, 651°, surface, 501°, bottom, 58%. A Miller-Casella thermometer wis used. On the whole the results of the dredging were very satifactory. The weather was fine, but cloudy, with occasional rain, and sometimes a little too calm for the work About 30 hauls of the dredge were made, and specimens of many of the marine invertebrate animals in the neighbourhood secured. The tangles attached to the bag of the dredge sometimes came up literally swarming with echinoderms. By far the most noteworthy capture was Comatula rosacea, the feather-star, two individuals of which were taken in the larval pedunculate condition attached near the base of a frond of Lanunaria, which was torn off by the dredge * The specimens measured about one-third of an inch each in length. Five young Comatule in a fice condition, the largest about an inch across, were also taken A subsequent haul on the following day brought up from the same locality three adults. The members of the Society had the unusually rare opportunity of seeing under the microscope the young feather-stars in the living state were but little thicker then sewing-silk, of graceful, erect, lily-like form, and very lively, bending and waving on the peduncle; the arms vigorously contracting in an inward direction. Drawings of the larval Comatula in the living state were made to scale by Mr Wills, with the camera lucida, and the specimens mounted by him for exhibition to the Society. A full description will be communicated to the Society in a report of the excursion. During the evenings the members had the opportunity of examining under the microscope the pedicellaria of the star-fishes and sea-urchins, and the whip and bird's head processes of certain of the polyzoa, also the structure of Botryl'us and other tunicates, the larval forms of crustacea, &c , objects always interesting, but specially so to a society carrying on its work in an inland neighbourhood for removed from the sea. In the course of the week vire enjoyable excursions were made by some of the members down the River Dart to Berry-Pomeroy Castle, Lustleigh, Becky Falls, Moreton Hampstead, Chagford, Exeter, Torquay, &c. On the whole, the excursion has proved a me it successful experiment, quite fulfilling the expectations of those who projected it, and it is to be hoped may be sixceeded by others in a wider field. The members received much kind attention from the Rev R. Cresswell, Mr. W. G Ormerod, Rev. R. C Douglas, Mr Adams, and other gentlemen. Most of the party returned to Burmingham by train on Monday, having had a most delightful excursion.—The members of the society who remained in Devonshire after the marine excursion had a great treat on the following Friday, when they were escorted through the famous cavern by W. Pengelly, F.R.S., who courteously explained to them the mode of conducting the explorations, the contents of the flora, and their rela-tion to geological time. Mr Pengelly also showed them at his own house tie collection of bones, teeth, &c, of man, and the extinct bear, hyena, dog, and other animals, and the fint implements of earlier and later manufacture found therewith in the cavern.

* They were taken in the valuity of Turbay on Thursday, Sept. 5, at a depth of as fashous on a limestone bottom, the bottom temperature registering 59.

THE COMMON FROG

WHAT is a Frog? At first, almost all persons will think, on meeting with this question, that they can answer it readily and easily. Second thoughts, however, will show to most that

such is by no means the case
Indeed many a man of education and culture will find himself

entirely at a loss, if suddenly called upon for a reply to what is in fact a problem by no means easy of solution
"The Frog 1s a small saltatory Reptile" will probably be the

"The Frog 1s a small salatory Reptile" will probably be the reply of the miporty. But 1st A Reptile? At any rate it begins life (in its Tarbole stage) like a Fish.

By the great Caurer, however, as by very many naturalists since, it has been regarded as a Reptile and classed with Lizards, Coccodiles, and Sepents, and yet it may be a question whether the murne affinity complically assgened to it in the Nursery tale. be not the lesser error of the two

If the Frog was only known by certain fossil remains it would be considered one of the most anomalous of animals

Many persons are accustomed to make much of the distinctive peculiarities of the human frame. In fact, however, Man's boduly structure is far less exceptional in the animal series, is far less peculiar and isolated than that which is common to Frogs and Toads.

The number and nature of both the closer and the more remote allies of the Frog; its distribution both as to space and as to time; its relationships whether of analogy or affinity* to very time; its relationships whether of analogy or annity—to very different annials, its bony frame-work, its mucles and nerves, its brain and sense-organs, its respiratory and exceeding struc-tures; its various changes from the egg to maturity, together with peculiarities of habit in allied forms; are all matters which

Ill well repay a little attentive consideration
Indeed it is probable that no other existing animal is more
plete with scientific interest of the highest kind, than is the

replete with scientific interest of the highest kind, than is the Freg.

About it are gathered hological † quentions which here upon the origin of species, and in on the origin of species, and in on the origin of species, and in on the origin of specialities produces to game development, as well as either specialities produces to

which answers are no yet lar to each

If it is a fact that all the various species of animals have are through ordinary general none from another by a process of development, the life history of the Frog may with reason be expected to have some bearing upon such a process, since every Frog begins its free existence with the organisation of a Fish, and after undergoing a remarkable "Metamorphosis," attains the condition of an a 1-breathing quadruped, capable of easy and rapid terrestrial locomotion

here is a marter with respect to which the zoologist can hardly wood regarding the bota ast with envy. The creatures rought that by the latter may be rare or inhibitants of stations diment of necess, by at any a to they are meapable of flight or conceament, and specimens of some kind or other generally present themselves in plenty

On the other han i not only does the townsman of a thicklypeopled land like our own, often meet with fewer animals in his htry warks than he anticipated, but the explorer of tropical country wants than ne antistpated, but the exporter or copposalends and virgui forests has frequently to endure disappointment from the contrast between the richness of a known local tanas and the little to be actually seen of the animal population of the

Frogs and Toads, however, are often enough seen both at home and abroad, and when perceived generally fall a far more ready prey to the collector than do the swift-running Lazard, and easts which are the commonest ground-annuals met with besides. The group is also rich in species as well as in individuals, and it is spread over the far greater part of the habitable globe. Nevertheles Frogs and Toads have few admirers even

gione. Nevertheres roogs and I loads have lew admirers even amongst professed zoologists, and meet with no little neglect While the term "Omithologist" it is familiar to everyone, and the tute "Expedingist" is so to all naturalists, the name "Batrachologist" has not yet been conferred on rasumed. by any one worker in Science

Analogous relationship refers to the uses to which pures are put. Relationship of affinity refers either to such a relationship as that of knotred or to the second of the second of

I "Upufuc, a bird, and λόγος, a d § "Epwersy, a roptile, and λόγος. I Berpayor, a frog. and λόγος.

Economically, Frogs are of little esteem in England save occasionally for bait and as the staple food of certain rare and occasionally for Dari and as the scaple food of certain rare and interesting animals preserved in our menageries. Our American counts indeed have given one more evidence of their French sympathies by the introduction of the Frog into their cutines, and, as suits that land of the longest livers and the largest lakes, it is no less a creature than the gigantic Bull-frog which figures in the menu of Transatlantic gourmets

If zoologists and economists have neglected the Frog, the same assertion can by no means be made with respect to physio-

Sauce assection.

The Frog is the never-failing resource for the physiological experimenter it would be long indeed to tell the sufferings of much enduring frogs in the cause of Science! What Frogs can do without their bods? What their legs can do without their bodses? What their arms can do without either head or whether the support of their brants? How trunk? What is the effect of the removal of their brains? How they can manage without their cycs and without their ears?
What effects result from all kinds of local uritations, from chokings, from poisonings, from mutilations the most varied. These are the questions again and again addressed to the little animal which perhaps more than any other deserves the title of "the Martyr of Science

To return to our question at starting, "What is a Frog?" To answer this, it will in the first place be well to make a cer-tain preliminary acquaintance with the froz absolutely



lio 1 - the Common Ling, Kant to Moraria

Secondly, to study those creatures which are most like it, and are, therefore, as we shall directly see, its "class fellows." living and fossil.

Thirdly, to investigate its anatomy so far as to be able to in-attute fruitful comparisons between its organisation and that of all other creatures belonging to the same great primary group of animals to which it pertains

Fourthly, to sum up the results in a series of successively wider and wider comparisons, and by the light thence derived to answer as fully as the present state of beience allows the question first asked.

first asked. We skall then be able to answer that question, because we shall have ascertained how various parts of this creature form one organic whole as a system of mutually related structures; and blow and the parts are related to the entire series of a system of the parts are related to the entire series of a small alternations from the monda up to man. Then, and then

animal existences from the monate up to them, and another condy shall we be able to say what a frog is.

In the first place it is necessary to acquire a general notion of the way in which animals are distinguished and segregated into groups, as well as the general system of arrangement of those groups and the mode of bestow ng names which has been adopted by zoologists in common with botanists.

When we have acquired an adequate general notion of zoolo-

with we have accurate an acceptate general notion of zooio-gical classification we shall be able to see with what creatures the Frog 1s now admitted to be, in various degrees, allied. The whole mass of animals of all kinds from man down to the lowest animalcula) is spoken of by the fandful term king-

see. These we have the animal higgious in contrast with an indination too the requestion and meants inagenized.

This great whole, the animal kingdom, is subdivided into sever great groups or mi-brangeous, to one or other of which every satisful known to us belong!

every more subordinate zone of the subdivided with the subd

Thus, if we take up an earthworm we see that its body is com-posed of a scree of similar segments or rings placed one behind the other, and we know that it belongs to that great sub-kingdom of ringed animals termed Animalous If we examine a thousand-legs or a wood-louse we see that

here again the body is evidently composed of a series of rings or segments, to most of which jointed legs are attached. A successive survey of a lobster, a scorpion, a bee, a beetle, or a butterfly will reveal to us that all these creatures, however diffe rent in other respects, all belong to the same ringed type, ie, that they are a'l members of the sub-kingdom Annulosa, which



G s —Tadpoles in different stages of development, for (r) till the adult form is attained (9) m those just hatched

contains all such animals, all insects, together with spiders, earthworms, and leeches.

Another great sub-kingdom called Mollusca contains all snails, slugs, cutile-fishes, and creatures of the oyster and scallop class, Such animals have not the body composed of a series of similar segments, but are united by characters less obvious indeed, but as distinctive

A third sub-kingdom called Mollutonia is made up of the sea-squirts, or Ascidians (sometimes called Tunicates) and lampshells, together with minute animals living in water in compound aggregations, like the Flattra (or See.mat) so common on our counts, the surface of which is pitted with minute depressions, in each of which a minute animal had in life its abode—as doves in a done-oot, if we imagine each fastened in its cell by natural

A fourth sub-kingdom, Annuloida, is composed of such animals as star-fishes and sea-urchins, together with internal parasites (tape worms, &c.) and their allies

paissines (tape worms, etc.) and inter aimse.

The fifth sub-kingdom is named Caionterata, and contains all sea-anemones, jelly-fishes, Portuguese men-of-war, polyps, and coral animals, these being the little creatures which have formed the atolis (or coral behavior) of seathern seas, and the wast read-

which stretched for so many hundred miles on the earth's The sixth sub-kingdom, Protozoa, comprises the Sponges, the

47 I

Infusoria, and all the lower forms of animal life.

Now the whole of these are sub-kingdoms may be contrasted

Now the whole of these are sub-kingdoms may be contrasted with the last and seventh, which bears the name Vertherate, from which they all differ in several important particulars, and therefore they are often spoken of by the common and convenient term Invoctorate When we examine a fish (such as a sole, a herring, or a

mackerel), one of the first things likely to be noticed by us on dividing it, is a solid structure—the backbone—extending from the head to the tail, and coated externally by the flesh.

the head to the tan, and content externany by the mean.

This backbone is soon seem to be made up of a number of pieces jointed together. Each piece is called in natural history a werding, and every animal in which such a structure is found, is called, on that account, a Vertebrate

Now every kind of beast and reptile agrees with these fishes in the possession of the vertebrate backbone, as well as in a variety of other important characters, which constitute the definition of the sub-kingdom Valibrata

Thus in the development of the egg of every Vertebrata (such as in that of the fowl), the first indication of the future sy as in that of the fowl), the first indication of the future animal, is the appearance on part of its surface of a minute longitudinal furrow called the primiting grows. Next the margins of this groove ascend to meet together above, thus enclosing a canal, the liming of which becomes thickened and transformed into no less important a structure than the brain and somal marrow

Concomitantly with the development of this canal, there is found, immediately beneath it, a little gelatinous rod enclosed in a membraneous envelope, and called the notochord, or chorda do sales. It is this structure which is subsequently developed and becomes the backbone.

Another singular condition is invariably presented in the development of every vertebrate, whether the structures formed

development of every wretebrate, whether the structures normac arc transitory or permanent. This condition is the appearance of a certain series of open-racy formed at the side of the neck, and which, in fishes, remain permanent as the gill openings. These openings are remain permanent as the gill openings. These openings are remain permanent as the gill openings. These openings are the solid pillary of the late of the solid pillary of the solid pillary in the solid pillary of the normal media, and in creatures (og fishes) which develop gills more them. Practical at a key. upon them, branchial arches

In all vertebrates again (unlike insects or spiders) there are never more than four limbs, and these are supported by lones, or cartilages, which are clothed externally with flesh, and are not moved by muscles placed within the hard parts, as is the case with lobsters, insects, and all their allies.

The heart in all vertebrates, consists of at least two distinct cavities, and sends forth blood into a system of arteries, thence it is brought back again to the heart by other vessels termed the vens Con its way back to the heart, however, some of the vens carry blood to be redistributed in the liver, forming what is called the portal circulation.

In all the points above enumerated, the Frog (as we shall shortly see) fully agrees with beasts, birds, reptiles, and fishes, and thus shows that it differs from the immense majority of and the shows that it diders from the immense majority or animals—the Invertebrate—and pertains unmistakeably to the seventh sub-kingdom of animals—the Vertebrata.

Now every sub-kingdom of animals is further divided into a

greater or lesser number of subordinate (though still large) groups, greater of tester number of subordinate (though still large) groups, termed clause. Each class is again subdivided into a certain number of smaller and more subordinate groups, each of which is termed an order. Each order is made up of fauntier, each family being of course, smaller, and more subordinate than an order. Every family consists again of still more subordinate groups, each of which is termed a genur. And every geaus

groups, each of which is termed a genus. Awa army genue comprises one or more spierce. In sociology, every animal bears a name composed of two words. The first of these is a substantive, and denotes the genus to which any given animal belong and denotes the state of the companies of the contract of the contract of the contract of the genus that given animal is. Thus the Chimpatnee is called Fregledyier segre, at it is the species of the genus the growth which genus contains also another species, namely, the Gorilla. Sr. George Mivary

ST. GRORGE MIVARY

(To be continued.)

NOTES

It would be well if our men of scence were to be found more frequently distributing prizes and taking an interest in the schools in which, thanks to the wildom and energy of Mr. Cole, so many thousands of our people are learning soence. In this Prof. Williamson has just set a good example by distributing the prizes at the Keighley's School of Science and Art on Thurshay last. Prof. Williamson, at the end of his speech, remarked that "We in this country give a peculiary position to Science in relation to material affairs. If we find a coal-seam we look upon it as writeful not to work it and make the most of it, but what he said way, that to leave the clear heads and true heart of our countrymen left uselesy was a greater ward, because he believed that they were infinitely more valuable than any coal-seam that very was discovered."

AN anonymous donor has placed a large sum as the hands of the Committee of the Brumgham and Midhail Distutte, for the foundation of a Lectureship on the Laws of Health, and also for a prize find in connection with the class. D Corfield has been offered the post for this year, has accepted us, and will deliver an manguari fecture in the Town Hall, Brumgham, on Taurelay, October 9, at 8 r M., on "Sanitary Progress" The course will begin on Tuesday, October 14, at 8 r N., and be comes will be on Tuesday, October 14, at 8 r N., and be to the control of the Control of the Control of the Control to the Control of the Control of the Control of the Control to the Control of the Control of the Control of the Control of the tautent of the Control of the Control of the Control of the Control of the tautent of the Control of the Control of the Control of the Control of the tautent of the Control of the Control of the Control of the Control of the tautent of the Control of the Co

Thus programme of the Birmingham and Midland Institute for Session 1873-4 is very full one, and, to jusige from what is set down, is well organized in its department; and doing a thoroughly good educational work among all classes of the populous and important district in the midst of which it is established. At a merely nominal fee it places valuable scientific instruction within the reach of the poored article.

SIR SAMUEL and Lady Baker left Alexandria for London on Tuesday.

WE would draw our readers' attention to a letter from Professor Thuselton Dyer, in this week's number, on the Oxford Fellowships in Science about to be competed for .We hope that, at any rate, the matter of Research will be taken into consideration.

NEXT year's meeting of the American Association for the Advancement of Sections will be held at Hartford, coma, and the officers elect are :—President, Dr. John L. Le Conte, of Philadelphia; Vice-President, Prof. C. S. Lyman, of New Harren; Gea, Sec, Dr. A. C. Hamhn, of Bangor; Treasurer, Mr. W. S. Vaux, of Philadelphia.

THE Italian Association for the Advancement of Science meets on the 20th inst

THE business of the Social Science Congress opened at Norwich yesterday, with a meeting of the Council, after which there was a special service in the Cathedral, and in the evening the inaugural address was delivered by the President. To-day the exhibition of samtary and educational appar ratus and appliances at the Drill Hall, kindly lent for the occasion, will be opened with an address by the High Sheriff of Norwich. The address of the President of the Council, Mr. G. W. Hastings, will follow, after which the departments will meet in their respective rooms, and in the evening a sorrie will be given by the local Executive Committee in St. Andrew's Hall. On Friday morning Mr. Joseph Brown, QC, will deliver his address as president of the Department of Jurisprudence and Amendment of the Law; and after the meetings of the various departments for the reading and discussion of papers, a working men's meeting in St. Andrew's Hall, at which the Mayor will preside, will conclude the business of the day. On Saturday

an address on education will be delivered by Prof. W. B. Hodgson, LL,D, and after the rising of the departments the President of the Congress will distribute the certificates and prizes to the successful candidates at the last Cambridge middleclass examination. The address of Capt. Douglas Galton, CB, F R.S., president of the Health Department, will be given on Monday morning The departments will meet as usual in their respective rooms, and in the evening a grand concert will be given in St Andrew's Hall. Mr. Thomas Brassey, M.P., will deliver his address on Economy and Trade on Tuesday, and after the business of the departments a source will be given in St. Andrew's Hall by the Mayor, and the concluding meeting, preceded by a meeting of the Council, will be held on the Wednesday In connection with the Congress there will be a conference on female education, and in the Exhibition short addresses will be delivered daily in the afternoon on the subject of the articles exhibited in the various classes. Excursions to various places, it is understood, are being arranged,

THE Diana, screw steamer, in which Mr. B L Smith left Dundee in May last on a voyage of discovery to the Polar Seas, by the Spitzbergen route, arrived in Dundee on Saturday last, The Daily News sums up the voyage of the Diana as follows :-A succession of gales was experienced -the weather on almost all occasions when the ship was in the open sea being such that, although she was provided with complete apparatus for sounding, deep-sea temperatures, &c , not nearly what was intended has been accomplished Owing to the unfavourable nature of the ice, little in the way of exploration has been possible. The time had, however, been very fully occupied in dredging, trawling, photographing, surveying, and making as complete and perfect collections as circumstances permitted of the flora of Spitzbergen. Specimens of rare birds have been secured, and collections made, probably the first of any value. The collections of marine plants and animals are likely to prove especially interesting, and it has been discovered, among other things, that some parts of those sens hitherto reported as almost destitute of fish, abound in cod of excellent quality. In the way of geology everything possible was done in the parts unexplored by the Swedes, and numerous specimens of fossils have been brought back from the huberto unvisited parts of the coast of the north-east land. From the appearance of open water seen in this expedition beyond Cape Platen, and also reported by the Swedes as existing-ascertained during their sleigh journey-it seems to be by no means certain that the route farther northwards which the Diana on leaving England hoped to reach does not exist, and the question still remains open, were it possible to reach this early in the season, whether a means of reaching a higher latitude to the north-east of Spitzbergen is not available. Mr. Smith has ascertained that the North Cape is situated on an island separated by a sound from the main land, and to this extent a knotty point has been determined. The expedition never got beyond 81°, while Mr. Smith in his expedition of 1871 got to 81.24°. He states that the Diana behaved admirably, but he did not realise his anticipations which would be achieved by the substitution of steam for sailing power.

Witt reference to our announcement of the forthcoming/wew by Mr. Boyd Dawkson on Cave Hensing.—the ser have in query which has added so much to our knowledge of mount in an .-we may now state the work will comprise the physical history of caves and their relation to the general physical geography of the men who, have inhabited the coverait; and will treat of the men who, have inhabited the caves of France, Spain, and Bratan, during the history, or brittorie, and plustacene spec. The subject bristles with problems ethnological, archaelogical, and geographical, and demands a careful criticum that will stift the certain from the uncertain. The evidence will be given from which it may be concluded that the Rainfoul lived is

far to the south as the Pyrences in the paleolithic age, and that the Besque or Iberic population ranged as far north as the

THE "Astronomical Observations taken during the years 1870—78, at the private observatory of Mr. Joseph Gurney Barday, Leyton, Essex," by Mr. C. G. Talminge, contains well-arranged tables of double star observations, followed by company on the observations, and conclusions, and phenomena of Jupiter's satclitics. Mr. Barday thinks it so advasable to reduce and punt observations at short intervist, that he has determined, weekly we think to adopt the plan without warring for a number to form a large whithing.

AMONG Messas Smith, Ehler and Co's announcements of forthcoming works, we observe the following — A tran lation of Prof. "Hermann's Hements of Physiology," by Dr. Aithur Gamgee, and "A Text Book of Pathological Anatomy," by John Wylkin, M. Dr., tecturer on General Pathology at the School of Medicine, Swignow's Hall, Fullmingh.

AMONG Mr Robert Hardwicke's autumn announcements we notice the following scientific books-" Man and Apes " an Exposition of Structural Resemblances and Differences bearing apon questions of charty and origin, by Sr. George Mivor, F.R.S. This work will be outby hed simultaneously in Aurita's and England "Waste Products and Undeveloped Substances a synopsis of prigress during the last quarter of a century at home and abrows, by P. L. Sunmonds, the editor of the "Journal of Applied Science." "Where there's a Will there's a Way; or, Science in the Cottage," by James Cash, being an account of the labours and lives of some north country bot units in humble life. "The British Hepvica," with descriptions by Dr. Carrington, and drawings by J. E. Soweiby. This will be issued in twelve monthly parts "Hooker's Synopsis Filicum," a new edition brought up to the present time by J G Biker, Royal Herbarium, Kew "On Mounting Microscopic Objects, by Phonias Davies A new edition, much enlarged, by John Matthews, M.D., F.R.M.S. Fins last named work is nearly ready for publication

THE hibrary of the Manchester Athenseum was destroyed by fire on Sept. 24. The damage, estimated at 10,000/, is said to be wholly covered by insurance.

We have received the programme of the Edinburgh Vetemary College. We hope that, mader the superinterdance of the new Principal, Prof. Fearnity, this imporant metitation will become more propiorous than it has even been, and that the principles of the veterinary art will be taught in a thoroughly scientific way. That this is likely to be the case may be seen from the following list of professors—Dr. Balfom, F.R.S., Dr. Marne, Mr. Dewar, F.R.S.D. D. Young, and Mr. Wally,

THE following are some of the most important recent additions to the Binghton Aquarum —2 Octopus (O. religaru), 1 Group of Barnacles (Lefas Ildilli); 30 bea horses (Hippecampus ramulanu); 5 African Crocodiles, 2 Alligator Terrapus (Chilyton arreptatus), 1 Edibe Turtic (Chelonia midas), 1 Sturgeon (Actionis starte).

This additions to the Zoological Society's Gardens during the past week include a flower Capabani (Celery Intellige) from Giliana, and two Bonnet Monkeys (Moneur radiator) from Giliana, meanted by Loed Louth; two Crested Ground Fara Keets (Calphutés serie holdenschof from Australia, presented by Mes L. E. Lyon and two hatched, from Apacas, Charma fano), two Lianas (Lama geranne) from Pera, a Viscusa (Lama seriense) from Pera, a Viscusa (Lama seriense) from Museat; a Sultry Hermipode (Orlyzeden megferon) from West Africa; a Southern Mymhal (Aeraddiser mediatoris) from S. India, deposited; a Philastoomba; Antelope Chekalpskus meands) from Siras Loon, verevette in exchange.

MOLECULAR EVOLUTION

At quite uncertain times and places. The atoms left their heavenly path, And by fortuitons embraces. Engendered all that being hath.

And though they seem to cling together And form "associations" here, Yet, late or soon, they burst their tether, And through the depths of space career.

So we, who sat, oppressed with Science, As British Asses, wise and grave, Are now transformed to herce Red I ions, As round our prey we ramp and rave

Thus by a swift metamorphosis, Wisdom turns wit, and Science joke; Noncense is increase to our moses, For when Red I not speak they smoke,

Had, Noncease of dry nurse of Red Lions, "
From thee the wise their wisdom learn,
From thee they call those to this of science.
Which into thee years the min

What conduct ons of elects
Nonsense don't envisely for a,
What step this half the power that a in
To take the tovers or Truth by soon a?

Yard, then, we rules of mod new or !
Dissolve, thou too, too oh I sense!
Melt into non-cuse for a senson,
Then in some higher form con lense.

Soon, ah 1 too soon, the chilly morning This flow of soul will crystallise, And those who noisense now are scorning May learn too late where wisd on lies

ds

THE BRITISH ASSOCIATION

WE are glad to say that the attendance at the Brilford Meeting was considerably larger than was at instituted. The total number of persons who attended the meeting is 1,983, and the total amount received. 2,101/.

The following is a list of the grants of money appropriated to scientine purposes by the General Committee

Mathematics and Physics

L. J. d.

Cayley, Prof - Mathematical Tables .	. 100	•	0
Cayley, Prof Printing Mathematical Tables	100	0	0
Glasher, Mr J Efficacy of Lightning Conductors			
(renewed)	. 50	0	0
Billian Stewart, Prof -Mauritius Observatory .	100	D	0
Ballour Stewart, Prot Magnetism of Iron .	80	0	0
Brooke, Mr C British Re "fall	100	0	0
Chisher, Mr J Luminou feteors	30	0	()
last, Prof - Thermo-Electr -tv (renewed)	50	0	0
Williamson, Prof A. W Testing Stemens' Pyro-			
meter (renewed)	30	0	0
Chemstry			
Brown, Prof. Crum High temperature of Bodies			
(parily renewed)	70	0	0
Williamson, Prof. A. W -Records of the Progress			
of Chemistry	100	0	0
Gladstone, Dr Chemical Constitution and Optical			
Properties of Essential Oils	10	0	C
Armstrong, DrIsoneric Cresols and their Deti-			
valives	20	0	O
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Brought forward			. £780	0	0	expelled, Mallet, u
Herschel, Prof -Thermal	Geology Conducting	Power				meteoric

Phillips. Prof -Labyrinthodonts of the Coal Measures Bryce, Dr.-Collection of Fossils in the North-

West of Scotland West of Scotland Wilshire, Rev. T - Investigation of Fossil Corals Willelt, Mr. II. - The Sub-Wealden Exploration Lyell, bir C - Kent's Cavern Exploration Harkness, Prof - Mapping Positions of Erratic

Rocks and Boulders Woodward, Mr H -- Record of Geological and Palgontological literature

Lubbock, Sir J - Exploration of Victoria Cave Bulogy Lane-Fox, Col A -Forms of Instruction for

Travellers (25% renewed)

Stanton, Mr - Record of the Progress of Zoology
Jeffreys Mr Gwyn - Dredging off the Coasts of 100 0 Vorkshire

McKendrick, Dr — Physiological Action of Light Brunton, Dr — The Nature of Intestinal Secretion Foster, Dr M — Methods of Breeding the Embryos of Delicate Marine Organisations

Statistics and Economic Science Houghton, Lord -- Economic Effects of Trades Unions

Mahanics Froude, Mr. W -Instruments for Measuring the Speed of Ships and Currents (renewed)

1,495 0 0 Widow of the late Mr Askham (Clerk, to the

50 0 0 Association £1,545 0 0

SECTIONAL PROCEEDINGS SECTION A .- MATHEMATICS

Report of the Luminous Meteor Committee of the British Asio-

cation on Observations of Shooting-stars in 1872-73.

Shooting stars and large frieballs have appeared during the part year in more than usual varieties. Large meteors have presented themselves in considerable numbers, and ordinary shooting-star in a more striking manner as regards the explanation of inguistas in a more striking manner as regards the explanation of their origin than has often been the case in fromer years. Of all these kinds of shooting-stars, both large meteors and the explanation of the committee, but the extent of the knowledge acquired on all hands, has at the same time solvanced to rapidly, that a smaller amount of siterior on has that year been distant the committee have hidserto betiowed upon them, and a more complied reduction of the separate observations will accordingly be attempted when the opportunities of the committee have hidserto betiowed upon them, and a more complied reduction of the separate observations will accordingly be attempted when the opportunities of the committee have higher than the committee have higher than the committee have been observed and the committee have been observed annual transfer.

Those meteors, however, which have been observed simultaneously at mo e than one observing station have been selected from the collection for transcription in suitable columns in this the collection for transcription in satisfied columns in this report, and a his of large netices in salicit, among which some report, and the salicit is a superior of the salicit is an analysis of the may have attracted attention in other directions, than has hitherto come to the knowledge of the committee. Two of the largest fire-balls seen in Oreal Britan were serolitis, or the largest fire-balls seen in Oreal Britan were serolitis, or the largest fire-balls seen in Oreal Britan were serolitis, or and February 3 last. The first passed over the central part of Scodand, and the second bars over Munchester and its neighborhood at hall past six, and at 100 dock; nepretively on the evenings of those days. Aerolitic meteors s aeroli es have also been noticed in the scientific journals of other aeroi es have also been noticet in the scientise journals of other countries, which have given ne to experiments on the composition of aeroitite substances, both chemical and microscopical, the conclusions of which continue to extend the range of our specialisions regarding the origin of these lookes. Thus the existence of curbon and hydrogen and the summythere from which the largest from meteoms yet knud (a few years aince upon the alores of Oreenland) was

confirms the discoveries of Grahame and Profess expelled, confirms the discovertes of Grahame and Professor Mallet, in America, of the existence of the same gases in other meteoric roams. Dr. Wollier has thus detected the confect of Greenland, and trought to Stockholm during the last few years by Prof Nordenskood, and the same gas was found by Prof. Laurence Smith in the adentite whole fell recently in the United States. A connection between comets and meteorites appears to which green green when the professor is the same gas were supposed to the same gas was found by Prof. States, A counterion between comets and meteorites appears to which green green

be indicated by these discoveries, in the specific or isome ow which gases cominging carbon appear to have been certainly. The past year was distinguished by the occurrence of a most remarkable star shower on the inght of November 27 last, to the expected appearance of which astronomers were looking forward with especial attention from the unexplained absence of the double comet of Biela (to which it belongs) from its accustomed returns in the last three of its periodical revolutions. The tomed returns in the last three of its periodical revolutions. The probability of the come's path being marked by a meteoric stream was already become a certainty, by the observation of such as meteoric stream on Nov 30, 1867. On that night M. Zenalo of Hergamo, observed a distinct star-shower, according to Okhapatelli, no doubt of whose belonging to the missing comet could be entertained. Although the exact date of the shower could not be accurately foretold with certainty from the want could not be accurately forested with certainty from the want or recent observations of the context, yet every probability of recent observations of the context, yet every probability of those who awaited it, as well as many interpreted suches of meteor-abovers, were surprised by the brilliant spectacle which it suddenly presented. At the first approach of darkness on the century of Wednach yet her probability that the cloudy probability of the context of the context of the context of the context of the probability of the probability of the context of the and in Brazil observers were equally fortunate in recording its ap-pearance, and few great star-showers have hitherto been more satisfactorily observed, or indeed more abundantly described.
In an astronomical point of view the agreement of the time and other circumstances of its appearance with the supposed path of the lost comet is so exact as to prove that the calculations made by astronomers of that comet's orbit cannot be affected by any by astronomers of that comer's orbit cannot be affected by any errors of a large sensible amount, and a proof almost certain is thus obtained that the disappearance of the comet is owing to no unexplained disturbances of its path; but that like some former comets of variable brightness, it has not improbably faded for a time out of view, and that at a future time a reasonable expectation may be entertained of re-discovering it pursuing its original path in repeated visits to the earth's neighbourhood, and to the

neid of telescopic observation

Only partial views of the ordinary periodical meteor showers
of December, January, and April last were obtained, of which some descriptions are contained in the Report.

Reductions of the scattered meteor observations on ordinary nights of the year are an important subject of the Committee's inquiries, which have been kept in view in their operations of the peat year. Captain Tupman having obligingly placed a list of nearly 6,000 such observations (made by himself) at their disposal, the greater part of which he has reduced to their most conspicuous radiant points, the present purpose of the Committee is most effectually obtained by the publication of the valuable meteor list which has thus unexpectedly come into their possesmeteor list which has thus unexpectedly come into mer possessor; and a graphic projection of the radiant points has been prepared, which will be printed as an illustration of the copius information that will be gathered by observers from the contents of Captain Tupman's list. The catalogue will be distributed this year to observers interested in the research; and to enable suitable lithographic charts to be added to it, it is hoped that the members of the British Association will assist the Committee with such liberal communications of their observations as they have hitherto abundantly supplied.

Note on a Natural Limit to the Sharpness of the Spectral Lines, by Lord Rayleigh, F.R.S.

by Lord Kayleign, F.K.S.

In the explanation usually given of the broadening of the fixed lines with increased pressure, it appears to be assumed that their finite width depends on the disturbance produced by the mutual influence of the colliding molecules. I desire to point out that even if each individual implicule were allowed to searched its wibrations with perfect ragularity, the resulting spectral lines

would still have a finite width, in consequence of the motion of the molecules in the line of sight. If there is any trith at all in the kinetic theory of gases, the molecules of solum, or whatever the substance may be, are moving in all colors about a certain mean. The law of distribution of vicinies is probably the same as that with which we are familiar in the theory of errors, according to which the number of molecules distribution of vicinity and the same as that with which we are familiar in the theory of errors, according to which the number of molecules distributions of the properties of the same and the same and

By the principles of this theory of gases the mean square of the velocity of the molecules can be deduced from the known pressure and mass. If v denote the velocity whose square is equal to the mean, it is found that for air at the freezing-point, v = 485

metres per second

At the temperature of fame, the velocity may be about three times greater. For the purpose of a rough estimate it will be accurate enough to take the mean velocity of the molecules at many the control of the two-length of the light control of the wave-length of the light centred by a molecule moving with the mean velocity from the eye will therefore the property of the light centred by a molecule moving with the mean velocity from the eye will therefore at rest. The double of this will be a moderate estimate of the experiment of the property of the pro

SECTION B -CHEMISTRY

The report of the Committee appointed to examine the Methods of making Gold Airaya and stating the Results thereof, was read by Mr. W. C. Roberts

The report stated that although the amount of alloy in gold

The report stated that although the amount of alloy in gold collid be accentanced to within a maximum error of 0 or per cent, or one ten thousandth part, yet there was an amount of difference between the results of truested by different assayers which difference between the results of truested by different assayers, and they different assayers was too great to be accounted for byte ordinary causes of error in analysis, and they laid therefore come to the conclusion that the nominally awayed gold must have contained some inpurity which had escaped the assaying process. The committee laid precipitated epity concess and they augusted that the gold thus obtained upint be used as a standard with which the gold assayed by different assayers might be compared to the gold the scape of the property of the control of the property of the compared to the property of the control of the property of the control of the property of the control of the property of the

Mr A. Vernon Haicourt, FRS, and Mr F. W Fison, FC.S., explained a Continuous Process for Furifying Coal Gas and obtaining Sulphur and Ammonium Sulphate.

Mr. Vermon Harcourt sail that the usual method of freeing od gas from sulphuretied hydrogen was by pessing it through lines. But coade of troe was also employed in place of the line, and the sulphuretied hydrogen was by pessing it through lines. But coade of troe was also employed in place of the lines, and the sulphureties of the lines of the lines of the such representation of the such representation of the gas had read to the superior of the such place of the such representation of the sulphureties was exposed to the art, the sulphuren, when the sulphure was called a continuous process, because the sulphureties of the sulphurenties of the sulphureties of

and a portion of the oxide was removed from time to time, and treated and follows—It was first extracted with water by the use of a well-known arrangement. The voluble salts were subjected on amountament in the purification by the reaction of nanomatom to the proposal state of the proposal state of the proposal state of the proposal state of a monitorial state of the state of the state of a monitorial state of the sta

fu as could be judged, a complete success.

Mr Fison explained at length the apparatus by which the process was carried into effect.

convolve carried unto enteroy a short communication on Animal Section (1) and the confidence of the Co

Mr. W. C. Roberts exhibited some specimens of artificial horn silver which he had formed by mixing strong solutions of silver nitrate and common salt.

Prof. Schafarick, of Prague, read a paper On the Constantino of Schutz, in which he developed his views as to the manner in which certain members of thus class of bodies might be graphically proposed to the developed proposed to the season of the author on the importance of the step taken, pointed out that we should guard against confusing graphic formula, as applied to minicials, with those applied to organic substances, because they minicially the season of the season of the season of the organic season of the season of the season of the season of composition; in the case of minerals we had as yet no method of following their reactions.

of following their reactions.

Prod. Crim Brown then read a paper On the defour of Sulphate of Methyl on Brownette Acol. It is such bromacute and
phate of Methyl on Brownette Acol.

It is such a s

Oct. 2, 18 simply a modification of Wallace's gas-burner. The improve-ment consisted in a simple mechanism whereby the air and gas

SECTION C .- GEOLOGY

could be shut off by one movement.

Second Report on the Discovery of Fossils in certain remote parts of the North-western Highlands, by W. Jolly.

During the past year search has been made at various points along the great limestone strike of the North-western Highlands, but, with the exception of the Durness basin, from which the fossils already collected have been alone obtained, none have been found at any new locality. It is most desirable that continued search should be made for fossils, and to determine if the fossiliferous Durners limestone be the same as that in the line of strike from Enbol to Skye

Report we harthquake in Scaland, by Dr. J. Byce, F. G. S. Last year a report on this subject was read at Brighton, asting that there had been but hitle to record during the year than reported on just white the Association was stilling a mould occurred in the Comme durine, an account of which is greated to the state of the state Report on Larthquakes in Scotland, by Dr J. Bryce, F G S. first impulse and the recoil

The extent of country through which the shock was felt regreater than that of any which has occurred since this inquiry was undertaken. The limits are maked by Stilling and Blair Logic on the S.E., and by St. Fillan, on Loch Earn, and Glen Ledhock on the N.W. The shock was feedler in theu limits than in the country between, as about the Bixige of Allan, Dunblane, &c. The breadth of the disturbed area does not appear to have extended more than two or three miles from the Alian Water, the shock seems to have emanued near Comra. The geological formations of the district are very various in character, and it does not appear that any connection can be traced between the nature of the rock forming the surface and

the severity of the shock Another shock, which occurred at 9 55 r M on April 16, 1873, is briefly described. This was in the South of Scotland, in the parishes of Tyrone, Glencairn, and other adjucent. According to one observer, there was another shock in this district

at 2.40 A M on the following morning

Report of the Commutee for Lyplering the Settle Cave, by W. Boyd Dawkins, F R.S.

W. Boyd Dawkins, F. R. 5.

This cave is of great interest, and is being explored by a local committee, aided by a grant from the British Association. In the newest layers there is evidence of human occupation during the historic period, but in the older cave earth, which contains the historic periods, but in the older cave earth, when constants the remains of estimer mammals, no trace of man has yet been discovered. The exact age of the cave earth is a matter of dispute. Mr. Tubdeman, from the physical evidence alone, regards it as pregional, or rather as older than the great feesheet of that district. Mr. Dawkins, whilst doubting the physical evidence afforded by the cave alone, is inclined to regard the fauna as pre-glacial, and he remarks .- "It is obvious that the hyanas, bears, mammoths, and other creatures found in the pleistocene stratum could not have occupied the district when it was covered by ice; and had they lived soon after the retreat of the ree-sheet, their remains would occur in the river-gravels, from which they are absent throughout a large area to the north of a line drawn between Chester and large area to the north of a line drawn between Chester and York, whilst they occur abundantly in the first [slacal tiver de-posits south of that line. On the other hand, they belong to a fauns, that overant Europe, and must have occupied this very region, before the glacal period. It may, therefore, reasonably be concluded that they occupied the cave in pre-placial times, and that the stratum in which their remains he bursed, was protected from the grinding of the ice-sheet, which destroyed nearly all the surface accumulations in the river-valleys, by the walls and roof of rock, which has since, to a great extent, weathered

ert of the Boulder Committee, by Rev. H. W. Crosskey,

This committee was appointed at the Brighton meeting to collect and tabulate information upon the distribution of erratic blocks throughout England and Wales. Good work has already been done in Scotland by a committee formed for a smillar purpose. It is evident that some steps should at once be taken to record the existence of remarkable blocks, and if possible to

take some steps to ensure their preservation The report, which is necessarily chiefly preliminary, describes the distribution of boulders around Charawood Forest, and refers to the existence of Charawood Forest boulders in Shropslure It also contains a notice, by Mr Pengelly, of a large grante boulder below the raised heach in Barustaple Bay. An account is given of the place adopted by the Geological Section of the Birmingham Natural History Society for mapping the houlders of their district, a plan so effective that we reproduce the paragraph referring to it in the hopes that other districts may follow the good example here set. "The Ordnance map of the follow the good example here set neighbourhood of Birmingham has, in the first place, been divided by ruled lines with squares of one inch wide, each square enclosing a representation of one square mile of country. Inlarged maps, on the scale of six inches to the mile, were prepared from this On these cularged maps the boulders are to be marked by circles, the number of concentric circles repreto be marked by circles, the number of concentral circles repre-centing the divuncter of one boulde in feet. For collecting speci-neurs of the rocks of which the boulders are composed, bags were made and numbered, corresponding to each spirare on the map. At the same time notes were to be made of any specimee had was of unusual interest. Finally it was proposed to represent, on a duplicate map, the number of boulders and the character of the rocks by discs of colour, so that a graphic representation of the boulders as to position, numbers, and kind of semation of the bounders as to position, numbers, and kind of rock, would be given, and the source of any class of boulders, as grantic e.g. could be readily traced. It was further proposed to make a rough relief map of the dutrict, so as to judge in what way the configuration of the country had afterted the distribution of the houlders.

On the When Sell of Northumberland, by W. Topley, F.G S.,

on the Watt sun of voluntamentalist, by N. Topley, F.C. S., and G. A. Lebour, F. G. S., on G. S., and G. A. Lebour, F. G. S., and G. A. Lebour, F. G. S., and G. A. Lebour, F. G. S., and G. A. Lebour, Lebour, L. S., and Defore the section by permission of the Director-General of the Survey.

The basaluc rocks of the North of England occur in two I no awarue rocks of the North of England occur in two forms, either as splex cutting ventually through the rocks, or as holf lying amongst them. The intrusive character of the dyker is undeputed, but there is much uncertainty prevailing as to the character of the buls of hasalt. The authors endeavoured to show that it do is intrusive, and has been forced in a melical state through the tocks long after their deposition and partial consolidation

The Whin Sill is best known in Teesdale and along the face of the great Pennine escarpment. This district was only briefly alluded to, partly because it has already been often described, especially by Professors Sedgwick and Phillips, but also because e intrusive character of the rock is less evident there than in

Northumberland. An account of the literature of the subject was then given, and a MS section of the Northumberland coast, made in 1822, by Slr Walter C. Trevelyan, Bart., was exhibited Although the Whin Sill of more southern districts had been mentioned by earlier writers, it was not till the publication of Sir Walter Trevelyan's paper in the Wernerian Transactions for 1823, that attention

was drawn to the intrusive character of the rock.

The Whin Sill is a true basalt, and does not differ in appearance or composition from the whin dykes of the district. In Teesdale it is very uniform in its position amongst the sedimentary strata, for this reason, and because it generally alters but slightly, if at all, the rocks above, Prof Phillips, and most geologists who have given most attention to the Teesdale district, believe the whin to be of the same date as the leds amongst which it

The object of the paper was to show that through Northum-berland the Whin Sill is not so constant in position, that it fre-querily very greatly alters the beds above it as well as those below, and that, in numerous instances, it can be shown to cut through the strata in a manner that would be impossible with a contemporaneous bed. It also varies in position to an extent of more than 1000 feet, and often comes up, not in true beds, but

more than not contain to be age of this Whin Sill. That it is later than the beds with which it is associated is

rtain, but many considerations lead to the inference that it may not be later than the latter part of the carboniferous period.

SECTION D -- Biology.

DEPARTMENT OF ANATOMY AND PHYSIOLOGY. The Localisation of the Functions in the Brain, by Professor Ferrier.

All are agreed that it is with the brain that we feel, and think and will, but whether there are certain parts of the brain devoted to particular manifestations is a subject on which we have only imperfect speculations or data too insufficient for the form-ation of a scientific opinion. The general view is that the brain ation of a scientific opinion. The general view is must use urain as a whole subserves mental operations, and that there are no parts specially devoted to any particular functions. This has been recently expressed by so high an authority as Protessor Sequand. The idea tests chiefly on the numerous facts of this case with which we are acquainted. There are cases when the protessor is a subsequent of the case when the control of the contro extensive tracts of brain are destroyed by disease, or removed after a fracture, apparently with no result as regards the mind of the individual. Along with these facts we have others which are very carrous, and which hardly seem to agree with this doctrine. One of these is that when a certain part of the brain is diseased, in Aphasia, the individual is unable to express himself in words Other enrious phenoment have been well described by Dr. Hughings Jackson, viz., that certain tumours or patho-logical lusions in particular parts of the biain give rise, by the arritation which they keep up, to epileptiform convulsions of the whole of one side, or of the arm or leg or the muscles of the face, and from studying the way in which these convulsions show themselves he was able to localise very accurately the seat of the lesion

The great difficulty in the study of the function of the brain has been in the want of a proper method. When we study the function of a nerve, we make our experiments in two ways. In the first place, we irritate the nerve by scratching or by elec-tricity, or by chemical action, and observe the effect, and in the trictty, or hy chemical action, and observe the effect, and in the second place, we cut the next, and observe what us tost. In regard to the brain and nervous system, the method has Jean been stated by Physiologists that it is improssible of excite the brain into action by any atimulus that may be applied to it, even that of an electric current, they have, therefore, adopted the method of destroying pasts of the brain. The method is inside to many fallaces. The brain is well a complex organ that to destroy one past is necessarily to destroy many other parts, and the phenomena are so complex that one cannot attribute their loss to the failure only of the parts which the physiologists have

attempted to destroy About three years ago, two German physiologists, Fritsch and

Hitzig, by passing galvanic currents through parts of the brains of dogs, obtained various movements of the limbs, such as adof dogs, obtained various movements of the limbs, such as ad-duction, flexion, and extension. They thus discovered an impor-tant method of re-earch, but they did not pursue their experi-ments to the extent that they might have done, and penhaps did not exactly appraciate the significance of the facts at which they

had arrived

I was led to the experiments which I shall have to explain by A was feet to the experiments which I shall have to explain by the effects of equipheys and of chorea, which have here explained to depend upon initiation of parts of the brain. I endeavoured to initiate the effects of disease on the lower animals, and deter-mined to adopt the plan of attinulating the parts of the brain by deternicity, after the manuner described by Finish and Hitzig.

I operated on nearly a hundred animals of all classesfrogs, fowls, pigeons, rats, guinea pige, rabbits, cats, dogs, jackalls, and monkeys. The plan was to remove the skull, and ackains, not money. It is pain was to remove it wait, ame eep the animal in a state of comparative insensibility by chloroform. So little was the operation felt that I have known a monkey, with one side of the skull removed, awake out of the state induced by the chloroform, and proceed to catch fless or eat bread and butter. When the animal was exhausted I someeat bread and butter. When the animal was exhausted I sometimes gave it a little refreshment, which it took in the midst of the experiments

This, as to the experiments on cats, I found that on applying the electrode to a portion of the supernor external combulion the sammal lined his shoulders and paw (on the opposite sade to that stimulated) as if a boot to wark forward; stimulating other per control of the control of the control of the control of the port of the forward of the control of the control of the gap and cot its forward to green something, or brought forward gap lipd leg as if about to walk, or had back its haped as if

astonabed, or turned it on one side as if looking at something, according to the particular part attinulated. The actions produced by attinulating the various parts of the middle external convolution were a drawing up of the side of the face, a lock-ward movement of the whisters, a turning of the keed, and a contraction of the papel respectively. A similar treatment of the papel respectively. A similar treatment of the context of the nouth, the amplies of the nouth, the amplies of the nouth, the amplies of the nouth of the papel accept the month weeker. the angles of the mouth , the animal opened the mouth widely, moved its tongue, and uttered loud crics, or mewed in a lively way, sometimes starting up and lashing its tall as if in a furious rage. The stimulation of one part of this convolution caused the animal to series up its nostrils on the same side, and, curioutly enough, it is that part which gives off a nerve to the nostril of the same side

Results much of the same character were produced by the Results much of the same [character] were produced by issimulation of the corresponding or homologous parts of the rat, the rabbit, and the monkey. Acting upon the anterior part of the ascending foundal convolution the monkey was made to put forward its hand as if about to grasp. made to put forward its aand as it about to grasp Stimulation of other portions acted upon the biceps, and produced a flexing of the fore aim, or upon the zygomatic muscles. The part that appeared to be connected with the opening of the mouth and the movement of the tongue was homologous with the part affected in man in cases of aphasia Stimulation of the middle temporo-sphenoidal convolution pro-Stimulation of the model temporo-spinenoidal conformion pro-duced no results, but the lower temporo-sphenoidal, when acted upon, caused the monkey to shut its nostris. No result was obtained in connection with the occipital lobes

obtained in connection with the occepitationers.

Thise experiments have an important learing upon the diagnosts in certain kinds of circlard disease, and the exact localisation of the parts affected 1 has a fall to produce epispelic consultsons of all kinds in the animals experimented upon, as well as phenomena resembling those of choice or 5t. Yturis, date.

The experiments are also important anatomically, as indicature points of great significance in reference to the humology dicture points of great significance in reference to the finished of the bian in lower animals and in man, and likewise served to explin some curious forms of expression common to man and the lower animals. The common tradency, when any strong everticus is made with the right band, to retract the angle of the mouth and open the mouth on the same side, had been stated by Oken, in his Natur-genchuht, to be due to the homology be-tween the upper limbs and the upper jaw, the true explanation being that the movements of the fist and of the mouth are in such close relation to each other that when one is made to act powerfully the impression diffuses itself to the neighbouring part of the hiam and the two act together.

of the hann and the two act togener.

The experiments have likewise a physiological significance.
There is teason to believe that when the different parts of the brain are stimulated, ideas are excited in the animals experimented upon, but it is difficult to say what the ideas are. There mented upon, but it is difficult to say what the ideas are. There is, no doubt, a close relation between certain muscular movements and certain ideas which may prove capable of explanation, This is supported by the phenomena of epilepiic insanity. The most important guide on the psychological aspect of the question is the disease known as Aphasia. The part of the brain which is the cat of the memory of words is that which governs the movements of the mouth and the tongue. In Aphassa the movements of the mouth and the tongue. In Aphash the disease as generally on the left ade of the braus, in the posterior part of the inferior frontal convolution, and it is generally associated with parsipus of the right hand, and the reason angle be supposed to be that the part of the braus affected is nearly related to the part governing the movements of the right hand. It is essential to remember that the movements of the mouth

are governed is laterally from each hemisphere. The brain is symmetrical, and I hold it to be a mistake to suppose that the faculty of speech is localised on the left side of the brain reason why an individual loses his speech when the left side of the brain is diseased is simply this. Most persons are right-handed, and therefore left-brained, the left side of the brain nanced, and inercrore left-brained, the left size of the brain governing the right side of the body Men naturally selle a thing with the right hand, they naturally therefore use rather the left side of the brain than the right, and when there is discasse, there the individual feels like one who has suddenly lost the use of his right arm.

on margina arm, I many finally, briefly allode to the results of atimulating the different gaugila. Sumulation of the coupons atriata causes the limbs to be faced; the optic talasm produces no result the corpora quadrigenina produce, when the anterior tubercles are acted upon, an intense dilatation of the papel, and a tendency to draw back the head and extend the limbs as in opishotomos;

while the stimulation of the posterior tubercles leads to the production of all kinds of noises. By stimulating the cerebellum various movements of the eye-balls are produced.

In the discussion which ensued Dr. Geo. Harley alluded to

In the discussion which ensued Dr. Geo. Harley alluded to the effect of mental emotion on the bodily functions, and the possibility of producing disease by simply acting on the nervous system. Referring to phrenology, he said it was one thing to localize function in the interior of the brain, and quite another to specify functions by manipulating the external cramium, and he quoted a saying of Flourens with reference to phrenology. "Les hommes qui la pratiquent sont des charitants, et les

hommes qui la croient sont des imbeciles."

Dr Carpenter remarked that the great work of the branu is done in the cortical substance, and in Dr Ferrer's experiments the first effect of the stimulus is upon that paticular substance, producing an internationation of the circulation through it, heing in that respect different from the ordinary simulation of a nerve the contract of the contract of the contract of the contraction of the contract of the contract of the conley, which mantained that the animal functions were placed at the tack of the band, and the untellectual at the front Dr. Ferrer's experiments tended to show that the real seat of the intellectual intercons was in the posterior part of the the intellectual intercons was in the posterior part of the

Dr. Brunton, however, alluded to the faculty of will and of self-restrant as distinguishing man from the lower animals, as and that this was probably situated in the entitive past of the brain. It was noticeable that cummals, who were deficient in that faculty, possessed only a small portion of baan in front of

the head

Prof Burdon Sanderson said that the stimulus in Di. Ferrier's experiments was, contrary to Dr. Carpenter's supposition, exactly like the ordinary excitation of a nerve, and that the effect was produced in an extremely short space of time.

Note on Hunninga's Experiments on Absogeness, by Dr. Burdon-Sanderson.

Under the title of a "Contribution to the Question of Aluogenesas," Prof. Huanga has very recently jublished (Pfluger's Archy, vol. vn. p. 549) a series of experiments which deserve notice as constituting a new and carefully worked out attempt to support the doctrine of spontaneous generations.

Prof. Huminga begons his paper with the words. Minds a marcentur quie junt condere, using them as an expression of the recuring nature of this question. He then proceeds to say that he was induced to undertake his impury by the publication of the wellknown work of Dr. Bastian (shown he compliments as having awakened the exhausted interest of physiologysts in the su ject), his special object boing to repeat the made discussed tramp-

cheese experiment

Everyone knows what Dr Bastani's observation is. It is simply this, wit, that if a glass flash is charged with a slightly alkaline mission of turning of my g 1015; to which a trace of mission of turning of my g 1015; to which a trace of mission of turning the mission of turning the mission of the docume to mission of the document of

Hattings, objection is Disaston's experiment are two. That, that when a fish is bioted and doced hermitically in ebullation, lits contents are almost entirely deprived of air, and (2) that cheese as a substance of mused and uncertain composition. To obvaste the first of these objections, he closes his fishes, airce transmitted being not by the remetically sealing them, but by pleaning over which has just been removed from the fisher of a honorn's lamp. The hot porcelain plate is made to adhies to the cige or hip of the fishes by a layer of asphalt with which the edge or hip of the fishes by a layer of asphalt with which the edge or hip of the fishes by a layer of asphalt with which the edge or hip of the fishes of the arrangement is to exceed the fishes, at the same time that all germand matter is exceed. The purpose of this arrangement is to so the control of the fishes the control of the con

To obviate the second objection he alters the composition of the hund used. he substitutes for cheese, jeptone, and for turnin infusion, a solution containing in a litre of distilled

Grape sugar	٠	٠	٠	٠	٠			25 €	rammes
Potassium nitrate .	٠	٠	٠	٠	٠		•	2	,,
Magnesium sulphate	٠	٠	٠	٠	٠	٠	٠	2	**
Calcum phosphate								0'4	

The phosphate is prepared by presyntating a solution of salt cum caloride with ordinary solution phosphate, taking care that the chieffer with ordinary solution properties the transfer of the presponding terminal properties of the control of the properties of the control of the properties of phosphate in solution to less than that above indicated.

To the filtrate, peptone is added in the proportion of 0:4 per

The peptone is obtained by digesting egg-allumen at the temperture of the 10dy martificial gaintin, junce made by adding the proper quantity of glycerin extract of pepton to water acides that with phylothologic and The liquid is obtained in first activation of the perturbation of the perturbation of the scalabilitied with nects, and mad bolded. The systems this pecupitated is expansived by miditation from the Cleen Japind, which is then evalued that the perturbation of the properturbation on the superfusion of the perturbation of the properturbation of the most vineal globally, with constant agration. The precipitated and is classified in a small quantity of water. The solution is singual proceptated by pouring it into by Octolo in the same way as

and redisorded in a small quantity of water. The solution is again pracipatited by pouring it into duried in the same way as again pracipatited by pouring it into duried in the same way as FBasis naving least hind filled with the liquid thus prepared in 1,000,2 cach of intu and Lloyen sales, a time of phosphate of lime, 25 purts of gaspe, segar, and a parts of perform, beach is booked for ten munics, closed while boiling with the exchemeware plate as above described, and placed as soon as it is cool in the warm clambier as of "I be experiented to made." Wayee, without any exception, a positive result in every case. After two or any exception, a positive result in every case. After two or any exception, a positive result in every case.

The readers of NATUNE are aware that in June last I published are patching of Dr. Blastan's experiments with a variation not of the liquid but of the node, of heating (see NAUNI, vol, viiii, p. 11). Instead of looling the flash's for term mates, ower the open flane and closing them in ebullition. I booked them, decision, and then placed them in a disperient in which them them the control of th

Since the publication of my experiments Hazinga's have appeared. His result, regarded as proof of synutamona generation is estably not superior to Bastian's. The substitution of a soluble amount-the principal for an modulate, marcel product like soluble mount-the principal for an modulate described and a superimental properties of the procession of the

I have recently repeated at with the same modifications as regards temperature as those employed in my repetition of the turnip-chece experiments. The result has been the same. In all other respects I have followed the method described by him in his paper.

In have prepared the solution of sults, grape suger, and poptons in carest accordance with has directions. To obvate the solutions as to the absence of an, I have miroduced the liquid, not unto a fleshes, but not storing glass tubes clored hermetically at each end and only half filled with liquid, the remainder of the tube consuming art at the ordinary tension. Each of these tubes, after having been subjected to the temperature of ebullition under the outless of mercury for half an hour, has been kept same September 10 at the temperature of fermentition (§2° C). Up to the present time, no change withsiterer has taken place in the

As a control experiment I opened one of the tubes immediately after boiling, and introduced a drop of distilled water. It became opalescent in twenty-four hours.

In conclusion let me observe that I still maintain my resolution to take no side whatever in this controversy. I do not bold that appointaneous generation is impossible. I do not regard heterogenists as actentific heretics. All I say is, that up to the

present moment I am not aware of any proof that they are

On the Electrical Phenomena which accompany the Contractions of the leaf of Dionaa muscipula, by Dr Burdon

It is well known that in those structures in the higher animals which are endowed with the property of contracting when stimulated-viz., nerve and muscle-this property is associated with in the issue. These currents have been the subject of very careful observation by physiologists. They require delicate instruments for their investigation, but the phenomena dependent on them admit of the application of the most exact measurements. The constant current which can be shown to exist in a muscle is called the normal current. The most important fact with reference to it is that it exists only so long as the muscle is alive, and that it ceases during the moment that the muscle is thrown into action Other characteristics of the muscle currents were referred to, which we have not space to mention

In certain plants said to possess the property of irritability, contraction of certain organs on irritation occur which strikingly contraction of certain organs on intranson occur miner which right is aggest a correspondence of function between them and the motor organs of animals. Among the most remarkable are those of Drosera and some other plants belonging to the same natural order, partenilvily the well-known Venus' Flyttsp (Lennea mustephila). The Sensitive Plant, the Common Monkey

Flower, the Rock Cistus, afford other examples

Strange as it may seem the question whether these contractile movements are accompanied with the same electrical changes as those which occur in the contraction of muscle and in the functional excitation of nerve has never yet toeen unversional excitation for nearly search has physiologysts. Mr. Darwin, who for many years has devoted much attention to the animal-like functions of Dinora and Drosera, kindly furnished plants for the purpose of the necessary experiments, which have been made by Dr. Sanderson the laboratory of University College, London. The result functional excitation of nerve has never yet been investigated by in the laboratory of University College, London The result has been that the anticipations he had formed have been confirmed as to the existence of voltac currents in these parts, and particularly in the leaf of Dionica. By a most remarkable scries of experiments (which will be published subsequently) made with the aid of Sir W Thompson's galvanometer, he has shown that these currents are subject, in all respects in which they have been as yet investigated, to the same laws as those of muscle and

On Physiological Researches on the Nature of Cholera, by Dr.

Without entering into the question of the nature of cholera poison, the writer regarded it as prohable that its effects might be counteracted in the same way as those of other poisonsappropriate antidotes He supposed that if a poison could be found having a similar action to that of cholera, an antidote to the former might prove a remedy for the latter. The condition the tormer might prove a remedy for the latter. The condition of wholers collapse has been attributed by Parkes and Johnson to contraction of the vessels in the lungs, and their theory is generally adopted. The writter fround that muscarin— an alkaloid derived from a species of poisonous mushroom—caused contraction of the vessels of the lungs and some of the symptoms which are counteracted by atropia It therefore seems probable that are counteracted by stropia It therefore seems probable that stropia might be useful in cholors, and in fact an American practitioner has recently employed large doses of it with success. The fact that initiate of amyl, which also relaxes the pulmonary vessels, is useless as a remedy in cholors, as well as the absence of distention of the right side of the heart in cholera patients during life, shows that Parkes and Johnson's theory is imperfect, and that one of the most important conditions in cholera is at one of the most important conditions in cholera is tive dilatation of the large veins in the interior of the body, he condition might be relieved by digitals. The effect of this ison was at once observed in cholera. The rice water stools in cholers were stated to have exactly the same composition as In sholers were stated to have exactly the same composition as the first descreted after the division of the untestinal nerves in the first served after the division of the untestinal nerves in likes in choices was therefore, attributed to paralysis of some of the intestinal serves. Impection of Expons salts into the intestinal serves. Impection of Expons salts into the intestinal serves. Impection of Expons salts into the intestinate state of the control of the composition of the control of the

On the Movements of the Glands of Drosera, by Alfred W. ennett, F L S. The peculiar movement of the glands which cover the margin

and the upper side of the leaf of the Sundew has often attracted the attention of botanists. The observations were all made on the commonest species, Drovera retundifolia

It should be noted in the first place that the glands of Drosera are in no sense hairs, i.e. cellular expansions of the epidermia of the leaf. They have been shown by Groenland and Trecul to be an integral part of the leaf itself, penetrated by a fibro-vascular bundle with spiral threads (in other words by a vein or nerve of the leaf) from one end to the other, and even furnished with stomats on their surface They terminate in a pellucid knob within which is found their peculiar viscid secretion Under a low magnifying power this secretion may be seen collected about the knobs, and stretching in thin glutinous strings from one to another. The secretion has probably an attraction for flies and other small insects, as, if the plant is examined in its native bogs scarcely a leaf will be found in which an insect is not imprisoned, and one leaf will very often show as many as three or four. The experiment was made of placing a very small insect, a species of Thrips, on a leaf at that time quite unencumbered beneath a low power of the microscope mediately on coming into contact with the vised secretion it made vigorous efforts to escape, but these efforts only seemed to entangle it all the more deeply. The contact of the insect appeared to excite a stronger flow of the secretion, which soon en veloped the body of the animal in a dense almost transparent slime. firmly glueing down the wings, and rendering escape hopeless, It still, however, continued its struggles, a motion of the legs being still clearly perceptible after the lapse of three hours During all this time the insect was sinking lower and lower down among the glands towards the surface of the leaf, but only a slight change had taken place in the position of the glands themselves, which had slightly converged so as to imprison it more completely. But after the struggles of the prisoner had ceased, a remarkable change took place in the leaf. Almost the whole of the glands on its surface and its margin, even those re-moved from the body of the insect by a distance of at least double its own length, began to bend over, and point the knot at their extremities towards it, though it was not observed that this was accompanied by any increased flow of the secretion from The experiment was made in the evening; and by the next morning almost every gland of the leaf was pointing towards the object in the centre, forming a dense mass over it. wares the object in the centre, forming a deuse mass over it.
The sides of the leaf had also slightly curved forwards so as to
render the leaf itself more concave. The nearly allied Venus'a
Fly-trap, or Dioneo muscipula of the United States, which imflies by a much more sudden motion of the sides of the leaf, collapsing when irritated on the upper surface, is said to digest and absolutely consume the insects thus entrapped. What becomes eventually of the prisoners of the sundew, my experiments have not been carried sufficiently far to ascer-It will be seen that the most singular feature in the pheno mena here described is that the motion of the greater number of the glands did not begin till after the insect had become comparatively motionless, and therefore it is very difficult to attribute it to the excitement caused by the struggles on any "contractile tissue" at the base of the glands, an explanation which has been offered for the sudden and rapid motions of the stamens of Berhens or the leaves of Mimosa. It is also quite certain that the impinging of raindrops on the surface of the leaf causes no similar motion, a peculiarity similar to that which Darwin has observed in the case of the motions of tendrils and of climbing stems. In order to determine what share in these motions of the glands was due to the organic nature of the substance imprisoned, and to its power of motion, the following experiments were also made — A small piece of raw meat was placed on another leaf similar to the first No imme-diate change was observable, and no increased flow of the secretion; but after the lapse of a few hours a perceptible inclination of the more distant glands towards the object took place. The next morning the piece of ment was found, like the fly, sunk down on to the surface of the leaf, with almost the whole sums to will us up the surface of the text, with summer of the glands converging towards it and above it in just the same manner. The changes here were therefore perfectly of the same manner. I see changes here were therefore periectly of the salite kind as in the case of the fly, though apparently somewhat slower. After the lapse of twenty-four hours the piece of meat appeared decidedly lighter in colour; but an accident prevented the process of digestion being further traced. On other leaves

were placed a minute piece of wood and a small piece of worsted : and in neither of these cases was the least change perceptible
ufter the lapse of a considerable time in the position of the
object, nor in that of any of the glan is, either those in contact organization and the transfer of the transfer

SCIENTIFIC SERIALS

Postendorff's Annalm der Physik und Chemie, No. 6 1873 regenerary: Anna'm day rayus und carme, No. 0. 1873—
This number commences with a maper by M. Sechek, on the
motion of sound in bent and branching tubes. He finds, among
other things, that the gradual bending of a tube his little effect
on the size of wave length, but if a tube he suddenly bent to an augle, the sound motion is considerably affected, it would seem that the motion of the air particles did not suddenly after in direction with the tube - A series of experiments on the electromotive and the run-electric for ex of one metallic allows, on contact with copper, is detailed by M Sundell The alloys examined were brounth-in, brought-into opport one), and German silver, the method enableded in the case of electromotive force being that of bellund, issed on the fact, that a galvanic current, passing through an electromotor, produces in it, proportionally to its electromotive face, an absorption or production of heat, according as the current is in the same direction as that of the electromotor, or contrary to it. The alleys, like the pure metals, have the same order in electromotive as in thermo electric series, and it appears that the proportion of thermo-electric to electromotive force is constant, and equal to that for the combinations fron-comper, and conner bismuth Comparative experiments on pyrometric methods— air thermometer, expansion of solid body se calorimeter, dis ociation of a compound, and electrical re-ist-since, lead M. Weinhold to a preference for the last for Stemens'). as the most reliable. The calorimeter, properly used, also gives good results - M Lorenz, of Copenhagen, furnishes a new de-termination of the electrical resistance of mercury, in absolute measure. He attributes the discondance in previous results to inflating. He attributes the discintance in previous recalls in the employment of individual currents, of natural sets required to the he adopts an sing must method in which a constitut electronium force methods carried, is applied. The result of the experiments in a mecury unit—0.037 (blm), unit, or the mercury unit equal to 0.037 (blm), unit, or the mercury unit equal to 0.037 (blm). maining papers we may note one by Kohlrausch on the electrochemical e juvulent of silver, and mineralopical notes on wolfram, and on a new mineral, ardenite

SOCIETIES AND ACADEMIES

ATTENDED - THE THE PARTY OF THE PARTY

Royal Horticultural Society—General Moving, Ang. 20—W. A. Landsay, Succeivy, in the chur—The Rev. M. Farlelev and Kernon's scaling good-bray, a fine variety which gamed a first-class certine in at the Last meeting, turned out to be not a parchia seating but use organizal taken from a common hedge in the neighbourhood of Pat dorough I as was not a softery instance of a fine array of fruit being found in such places—the Biss Pool tople having been discovered in a plantation at Nottingham Mr. Bockeley then alluded to a disease of the crocus very destrictive to the Lladonius, and which also attacked the safron crocus and the narchous, it was first described by Montague under the name of Taion. He concluded by remarking that vegetables treated with sewage were apt to be much deteriorated in flavour.

much deteriorated in its our.

Sept 3 —General Meeting—Dr Kellock in the chair—Adverting again to the subject of Tacon in the Glidola, the Rev.

M. J. Berkeley was lockned to attribute it to "sunstroke"—A bunch of grapes was exhibited from the parent plant of the Hampton Court vine, it dated from 1761 —A fungus (Lentinus lendeus) was sent by Sir Gilbert Scott, from the root of a caurch at Croydon.

Academy of Sciences, Sept. 15.—M Bertrand in the chair —The following papers were read:—An answer to Father Tacchan's last note, by M. Faye. The author replied to the

objections raised by the Italian observer to the cyclonic theory objections raised by the Hallan observer to the cycionic useary, on the ground of the appearance of prominences where there are no spits M Faye considered that the pores, which are vertical evolves, are the cause of the crediation of the solar hadrogen, and hence of the prominences. He also replied to some objections relating to the direction of the circular motion in cyclonic spots - New researches on the analysis and the theory of the pulse in normal and abnormal states, by M. Bouillaud. The author announced the discovery of a secondary beat in the pulse, which he ascribed to a contraction and expansion of the native, which he actives to a contraction and expansion of the alternet themselves—On cholerate dejections as agents in the propagation of cholera by M.C. Pellarin—On the changes of form exhibited by Comet IV, 1873, by MM. Rayet and Audre.—On the movement of in Castic wire one cited all which has a wheatory notion, by M. E. Mercarlier —On the products of the oxidation of mercaric irons and a comparison of them with the terrestral magnetics, by M. Stan, Memirer, —Process for the preparation of a new amino red, by M. E. Fernice. The new col air is prepared by acting on acetate of aniline with ammomucal copric by trate, and then saturating with sulphuric acid.

nixed come hy frate, and then sutrating with summine axis. On concentration remnonic subhate is deposited, and the coloui curious. It is a purple relxpt 42—M Bettrand in the chair —On the charman taking his weil, he at once proceeded to annonice the deaths of M. Costs, of the Seen in of Anatomy and Zoolegy, and of M. Nelaton, of the Section of Medicine and Surgery, and to express in a 'cw words the sorrow of the Academy at the grievous se it had thus sust oned. At the conclusion of the charman's temarks. M. le Buon I arrey at once proposed that, to mark ats scuse of the double loss, the Academy should not hear any papers at the meeting, and that the correspondence only should uppear in the Compto Revolut. The following papers were acconductly printed -Thermic researches on the condensation of gaves by solids—continuation—alisoration of hydrogen by pla-tionin black by M. P. A. Fryne. Certain observations on the winged form of the Phyllogene anolative in connection with the propagation of the insect, by M Max Cornu —On the proper time for the application of the submersion freatment to vines fainted by Phylloxera, by M. I. Faucon —On the proportion of arbonic anhydir le in atmospheric an, and on its variation with the altitude by M. P. Fruchot. The author finds that the quantity of this gas diminishes is the altitude increases - On coralling, by M Commaile -Note on a meteorite with a phosphorescent train seen on the night of September 28, 1873, by M. Campelas, - The second part of M. Mercadier's note on the movement of an chastic wire, one end of which is coduced with a vibratory

BOOKS RECEIVED

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č PRTIPIC SPRIALS SOCIETY OF ACADEMIES

THURSDAY, OCTOBER 9, 1873

FOREIGN ORDERS OF MERIT

N a recent number of NATURE (vol viii. p 292) we intimated that honours had been conferred upon a large number of British men of science by the Emperor of Brazil and the King of Sweden. Some of the gentlemen to whom these Foreign Orders have been offered have, however, thought it right to refuse acceptance of them, mainly from loyalty to Her Majesty's stringent regulations respecting Foreign Orders, as issued by the Secretary of State for Foreign Affairs. A correspondent, who has himself refused to accept the Foreign Orders alluded to in our note, has favoured us with a copy of these regulations, and as many people are ignorant of their nature, or are even unaware that any such regulations exist, we shall be doing a service by giving them publicity in our columns. These "Regulations respecting Foreign Orders" are dated Foreign Office, May 10, 1855, and are as follows . -

"I. No subject of Her Majesty shall accept a Foreign Order from the Sovereign of any foreign country, or wear the Insignia thereof, without having previously obtained Her Majesty's permission to that effect, signified by a Warrant under her Royal Sign-Manual.

"2. Such permission shall not be granted to any subject of Her Majesty, unless the Foreign Order shall have been conferred in consequence of active and distinguished ser-vice before the enemy, either at sea or in the field; or unless he shall have been actually and entirely employed, beyond Her Majesty's dominions, in the service of the Foreign Sovereign by whom the Order is conferred.

3. The intention of a Foreign Sovereign to confer upon a British subject the insignia of an Order must be notified to Her Majesty's Principal Secretary of State for Foreign Affairs, either through the British Minister accredited to the Court of such Foreign Sovereign, or through the Minister accredited to the Court of such Foreign Sovereign, or through his Minister accredited at the Court of Her Maiesty.

"4. If the service for which it is proposed to confer the Order has been performed during war, the notification required by the preceding clause must be made not later than two years after the exchange of the ratifications of a Treaty of Peace.

If the service has been performed in time of peace, the notification must be made within two years after the date

of such service.

"5. After such notification shall have been received, Her Majesty's Principal Secretary of State for Foreign Affairs shall, if the case comes within the conditions prescribed by the present regulations, and arises from naval or military services before the enemy, refer it to Her Majesty's Principal Secretary of State for the War Department, previously to taking Her Majesty's pleasure thereupon, in order to ascertain whether there be any objection to Her Majesty's permission being granted.

"A similar reference shall also be made to the Com-

mander-in-Chief if the application relates to an officer in the Army, or to the Lords of the Admiralty if it relates to

an officer in the Navy.

16. When Her Majesty's principal Secretary of State for Foreign Affairs shall have taken the Queen's pleasure on any such application, and shall have obtained Her Majesty's permission for the person in whose favour it has been made to accept the Foreign Order, and wear the Insignia thereof, he shall signify the same to Her Malesty's Principal Secretary of State for the Home Department, in order that he may cause the warrant required by Clause 1 to be prepared for the Royal Sign-Manual,

"When such warrant shall have been signed by the Queen, a notification thereof shall be inserted in the Gazette, stating the service for which the Foreign Order has been conferred

"7. The warrant signifying Her Majesty's permission may, at the request and at the expense of the person who has obtained it, be registered in the College of Arms

"8 Every such warrant as aforesaid shall contain a clause providing that Her Majesty's licence and permisappellation, rank, precedence, or privilege appertaining to a knight bachelor of Her Majesty's realms

"9 When a British subject has received the Royal permission to accept a Foreign Order, he will at any future time be allowed to accept the decoration of a higher class of the same order, to which he may have become eligible by increase of rank in the Foreign Service, or in the service of his own country; or any other distinctive mark of honour strictly consequent upon the acceptance of the original Order, and common to every

acceptance of the original Order, and common to every person upon whom such Order is conferred.

"10. The preceding clause shall not be taken to apply to decorations of the Guelphic Order, which were bestowed on British subjects by Her Majesty's predecessors King George IV. and King William IV., on whose heads the crowns of Great Britain and of Hanover were united

"Decorations so bestowed cannot properly be considered as rewards granted by a Foreign Sovereign for services rendered according to the purport of Clause 2 of these Regulations. They must be rather considered as personal favours bestowed on British subjects by British Sovereigns, and as having no reference to services rendered to the Foreign Crown of Hanover."

Having given these Regulations, we may be permitted, perhaps, to make some remarks upon them. It will be seen that so far as scientific men, as such, are concerned, they are positively interdicted from accepting Orders offered to them by a foreign sovereign except in the improbable case of their doing scientific work for such a sovereign. On the face of them it is evident that they are the product of a time when it was thought that such rewards gained otherwise than on the field of battle might be open to suspicion. We can well understand that there may be reasons why diplomatists, projectors, and the like arc better without such Orders, but these reasons do not apply to men of culture, whom a king might delight to honour for work done for mankind at large.

It is clear, therefore, either that the triumphs of Science and her followers were little known or were unappreciated when these Orders were issued, or that such possible recipients were purposely excluded. But are not the triumphs achieved by scientific men over the multitudinous forces of nature of infinitely more importance to humanity, and far more conducive to the highest glory of any country, than the greatest military triumphs that soldiers have ever achieved? Indeed, to what is it supposed that the dire art of war itself has reached its present state of comparative perfection, if not to the advantage which has been taken of the discoveries of Science? And does not the military superiority of one nation over another depend almost entirely on the thoroughness with which scientific theories have been applied to army organisation and the

It seems to us unjust and cruel that men of science, to whose labours it is mainly owing that our country and the world generally are mounting rapidly higher and higher in the scale of civilisation, should be practically debarred from accepting the few honours that come in their way. Moreover, we should think that those who have the framing of these Regulations ought to be proud to think that our country produces so many men of science whom foreign sovereigns delight to honour, and instead of throwing obstructions in the way, should afford every reasonable facility to those who are thus honoured to accept and wear the Foreign Orders which may be offered to them. We cannot see that in any way their doing so would endanger the safety of the country nor be derogatory to the dignity and honour of our sovereign. May we not hope, then, that these Regulations as to Foreign Orders should not for ever remain as they are? They certainly permit one to infer that the only glory which those who promulgate them desire to see shed upon their country, is the barbarous glory which can be gained by a good fighter.

We shall be glad to receive the opinions of scientific men on this question

IUBBOCK'S "MONOGRAPH OF THE COL-LEMBOLA AND THYSANURA"

Monograph of the Collembola and Thysanura By Str John Lubbock, Bart., M.P., &c. Pp 265. Seventyeight plates. (Printed for the Ray Society 1873)

THE insects which constitute the Linnean genus Podura, though small and apparently insignificant, present many interesting peculiarities of structure, and still more interesting characters bearing on the great problem of the true affinities and historical evolution of insects generally They have, however, been comparatively neglected, and those who have worked at their classification have often done so in ignorance of each other's labours, so that the nomenclature of the group is confused. Sir John Lubbock has patiently investigated the characters of the British species, and compared them with those given by Gervais, Nicolet, Bourlet, and Tullberg. The genera he has been led to adopt are arranged in a tabular form on page 30. He gives good reasons for separating Podura, Degicita, Sminthurus, and their allies from Lepisma and Campodea; and, while retaining Latreille's name Thysanura for the latter group, proposes for the remainder the new term "Collembola" (κόλλα, ἔμβολον), in allusion to the projection by which they attach themselves to foreign bodies. If this be adopted, there will be no title to designate all the insects belonging to Latreille's Thysanura, but though there is some inconvenience in restricting the meaning of a term already in use, the author would probably hold that the distinctions between the two orders are too great for them to retain with advantage a common name The change would then be very much like what has been made in separating the heroivorous Cetacea of Cuvier from the rest, giving them a new name, and retaining the old one for the remainder The relative affinities of either group to other Arthropoda are difficult to decide on The absence of wings has long, and with ample reason, been discarded by entomologists as a character of importance in classification; the absence of trachese, though at first sight more important, does not apply to Sminthurus (not Smynthurus); the mouth is unlike either the mandibulate or the suctorial type; and the caudal appendage and ventral tube are too peculiar to be of service for com-

parison. On the whole, the author concludes that "if we represent the divisions of the Articulata like the branching of a tree, we must picture the Collembola and Thysanura as separate branches, though small ones, and much more closely connected with the Insecta than with the Crustacea and Arachnida ** After the chapters on the previous literature of Thysanura and their classification and affinities, comes what to many naturalists will be the most interesting part of the book, a discussion on the evolution of Insects, the origin of wings, and the light thrown on these questions by the study of the groups in hand It would be impossible to do justice to this chapter in the limits of this article, and it is the less necessary since Sir John Lubbock has lately given our readers an exposition of his views on this subject in the series of papers lately published in these columns on the Metamorphosis of Insects The remainder of the work consists of a general account of the anatomy of the Collembola and Thysanura, in which there are numerous exceedingly valuable original observations, and a systematic description of the characters, habitat, manners and customs of the various genera and species at present known, with copious synonymy. The value of the work is further enhanced by an appendix by Mr Joseph Beck, on the Scales of Collembola and Thysanura, illustrated by twelve beautiful microscopic drawings, from the hand of the late Mr. Richard Beck. Thus the various points of interest offered by the groups treated of, to the microscopist, the entomologist, and the natural philosopher, are fully illustrated Beside the figures, most of them coloured, many showing different stages of growth, which illustrate nearly fifty of the species described in the text, there are numerous careful outlines of anatomical details, which supply what is too often neglected by systematic naturalists The tribute paid by the author to the artist whose intelligent skill has overcome the most grievous obstacles, will be endorsed by all who see these beautiful drawings

We congratulate the Ray Society on the production of so excellent a work. This and the preceding odume by Prof. Allman on the Gymnoblastic Hydroids, will main its reputation, and we trust that a society to which we owe such works a Darwin's "Curripedia," Parker's "Shouldergride," and Husdey's "Oceanie Hydroids," will continue to make so good a choice of books to publish, and will be still more widely supported than it s.

P. S.

MONCKHOVEN'S "PHOTOGRAPHY"

Traté General de Photographie. Sixième Edition. Par Dr. v. Monckhoven. Avec figures dans le texte et trois planches photographiques. (Paris, 1873. Georges Masson, Libraire-Editeur, Place de l'Ecole de Médecine)

THE great advance made by photography as an art, and the yearly increasing sumber of processes, have made it almost an impossibility for anyone mot professionally engaged as a photographer to keep abreast of the tide of improvement

The relation of both to the Mymopoda is expressed in a session which some error of the press has rendered unintelligible. It would seen to make the Collembola, alone, a group of equal "value" with Mydiopida We may remark here that there are an unusual number of misorhists.

It is therefore with great pleasure that we welcome Dr. v. Monckhoven's "Traite Genéral," which seems to omit nothing in the way of recent additions to the number of photographic processes.

The Doctor commences his book with an historical notice of the origin of the art, in the course of which and the trepressible Egyptians make their appearance as having undoubtedly observed the effects of light on certain bodies; so but, unfortunately, they have not handed their experience in the matter to posterity. The Egyptians and Greeks, however, having been disposed of, we have sixt en pages of really very useful historical matter, so arranged that a subshort paragraph is devoted to each of the more important which is rendered still more valuable by numerous references to the original papers of the various investigators to whom we owe the art

The author then proceeds to give a sketch of the nature of light. Perhaps in a treatise of this sort one cannot expect a very comprehensive definition of such a subject. Still, however, something more satisfactory than the following might have been expected..." It exists necessairement entire le soleil et nous, un certain mode de communication dont nos yeux sont l'intermédiare; c'est ce mode de communication qui constitue ce que l'on appelle la lumitre."

We then have a sketch of the chemical action of light, and a very good description of what a photographic laboratory ought to be, but, we fear, very rarely is. Considerable space is devoted to a description of the method of preparing the various substances required, including gun-cotton and collodion; and here we may observe that Dr. van Monckhoven makes use of the old system of chemical equivalents obsolete in England, and very nearly so on the Continent, a proceeding which is to be regretted in a work which is likely to remain for some time a standard book on its subject. We have noticed that photographers are singularly conservative on this point. for, to the best of our belief, there is not even now a photo. graphic journal which makes use of the present atomic system of notation, a system which even nine years ago was largely used by chemists. A really admirable chapter on photographic optics succeeds that on photographic chemistry, one soon perceives how much the art has owed to the lenses constructed on the formulæ of Dallmeyer and Steinheil, and to the credit of English opticians we find that in the summary the lenses of the former are stated to surpass all others.

After ealing with camera, printing frames, studios, and every other camera, printing frames, studios, and every other camera, printing frames, studios, and every other and the length Health as a facility of the more recent mechanical printing processes, the "Woodburyrype," and "Heliotype," But her pigment methods, and so are not hable to the slow fading inevitable to the ordinary prints containing silver. Of them we can only say that while it is difficult to imagine that any process can surpass the former for artistic effegs, the later seems equally unsurpassable for any purpossipassatiring excessively minute and sinkful reproduction of fine detail, such as a required in copyring maps, prints, or diagrams.

A specimen of what is modestly termed the "retouche des cliches," is also given, but here we feel that we are treaching on dangerous ground, as a portrait of a lady is

the subject. Suffice it to say, that the ge eral effect of this process seems to be like that of the elixir vitæ, and to make the happy patient young and handsome again.

We find considerable information also on photographic enamelling, and on the production of enlargements, where we observe that the heliostat and its use are described

The work is illustrated with 360 woodcuss, executed in a style which is only found in foreign scientific works, and three specimen photographs are also given. In conclusion we must congratulate Dr. van Monckboven on the production of so useful a book, hoping only that the chemical portion will be modernised and extended in future editions. Why do not some of our many amateur or profit-sonal photographers devote some attention to the chemical nature of their art? Of the rationale of many of the reactions we know absolutely nothing, and of the others our knowledge is not much greater. Such a research would not be of theoretical value only, but would materially and in the attainment of that perfect application of means to ends by which alone the best results either in art or science can be obtained.

OUR BOOK SHELF

Ihe Relations of the Air to the Clothes we want, the Houses we five in, and the sout we dwell on Three popular lectures delivered before the Albert Society at Dresden. By Dr. Max von Pettenkofer, Professor of Hygnen at the University of Munich, &c. Abridged and translated by Augustus Hess, M D., Member of the Royal College of Physicians, London, &c. (London. Trubner and Co., 1873)

Dr. HESS has done well in translating these lectures by so great an authority on hygiene as Dr. Pettenkofer Though the author does not believe that any knowledge of real value can be imparted by means of popular lectures, still they serve a good put pose in the way of "scientific edification and elevation, which are to raise out minds and hearts and to affect us like listening to good music" Though we in this country have perhaps less need to be instructed in the rules of hygiene than the mass of people on the Continent, still, it will be universally admitted that very few are acquainted with the principles which underlie healthy living, and still fewer can be at the trouble to put them into practice In the little volume before us, which is well translated by Dr. Hess, the author expounds in an interesting and yet thoroughly scientific manner, the rationale of healthy living so far as our relations to the air are concerned, and shows the scientific principles on which we should choose our clothes both as to material and make, and which should guide us in building our houses. In the third lecture he speaks of the relations of the air to the soil, or on the Ground-air, and shows how much remains to be done before the principles of hygiene and their practical application can reach anything like perfection. The following extracts will give an idea of Dr. Pettenkofer's method of treatment

With regard to Clothing, the author says.—"When exposed to Insunsor East, the materials of our teiching do not show very great differences, but in experimenting on sharings of differences, but in experimenting on sharings of difference violars, the following result was obtained—When white absorbed 100, pale staw colour absorbed 100, and key level 155, dark green 168, Turkish red 165, light blue 198, black 208. In the shade these differences nearly vanish, Knegen, in experimenting on tin cylinders filled with warm water, has found that a double tight covering by the same material does not retard the heat loss mush more than a single one; but when the outer layer was

loose it retarded it very much. From this follows the practical truth, that we can produce a very different effect by the same number of clothes according to their make

"Generally our clothing has been considered as an apparatus for keeping the air from us. This conception is utterly erroncous, and we can bear no garment which does not allow of a continual ventilation of our surface. Just those textures which are most permeable to the air keep us warmest. I have examined different materials for their permeability to air, and taking the permeability of air passing through flannel as 100, linen allowed 58, silk 40, buckskin 58, chamois 51, kid 1 part of air to pass through them. If the above-stated notion were correct, kid would keep us 100 times, chamois warmer by half, than flannel, and so on, while everyone knows that it is

quite the reverse " With reference to Fur the author says :- " A fur is so arranged that its fine hair projecting into the air intercepts all the heat which flows from the surface of the body by radiation and conduction, and distributes this heat through the air which circulates between the single hair-cylinders. Thus the air, however cold it may be, reaches the nerves of our skin as a warmed air. Furred animals in winter, when touched superficially, give a very cold sensation, it is only near the skin that their hair feels warm. In a severe cold, certainly little of our animal heat comes as far as the points of the hair, from which it would escape by radiation or conduction, as the current of air in the fur cools the hair from its points towards its roots, and a severe cold penetrates only a little farther into the fur, without reaching the skin of the same. This can take place only at an exceedingly low tempera-ture, or when a very cold air is in violent motion. In a well-furred animal the changes of temperature in the surrounding air only change the latitudes at the cold and warm zones in the fur; the place where the temperature of the body and the air equalise each other, moves be-tween the roots and points of the hair, and for this reason a furred animal is not warmer in summer than in winter. In summer its heat leaves at the points, in winter near the roots of the hair.

Fournal of the Proceedings and Annual Report of the Winchester and Hampshire Scientific and Literary Society, vol. 1, part 11. 1871-2 (Winchester . Warren and Son, 1873).

WE are glad to see from the Third Annual Report of this WE are glad to see from the Third Annual Kepot of the Society that it continues prosperous, the number of members being, in 1872, 180. We hope good use will be made of the valuable herbarum of flowering plants, ferns, lichens, &c., collected and arranged by the late Mr. Hill, which has come into the possession of the society, through the generosity of the Mayor, Mr. R. P. Forder, and the Persident The present part of the journal contains a resident The present part of the journal contains a mumber of papers, literary and scientific, read at various meetings of the society. The principal one is the Introductory Address delivered at the commencement of the third session, by the Rev. Canon Kingsley, on "Bio-Geology-the science which treats of the distribution of plants and animals over the globe, and the causes of that distribution." The address is an eloquent one, it can easily be imagined, shows extensive knowledge and great shrewdness, and contains many valuable hints both to young and old naturalists. Most of the other papers are also by clergymen, the principal ones being the following -" On the Dawn of Thought in Greece," by the Rev. W. Awdry; "On the Metamorphosis of Lepidop-tera," by Mr. J. Pamplin; "the Planet Jupiter," by the Rev E. Firmstone, in which the author gives many interesting facts and speculations as to the condition of that planet; "Vesuvius previous to and during the Eruption of 1872," by the Rev. C. A. Johns, in which the author describes an ascent he made shortly before the last eruption, and appends a condensed abstract of Palmieri's account of the eruption. Appended to the journal is a valuable list of 315 works on the Geology, Mmeralogy, and Palacontology of the Hampshire Basin, compiled by Mr. William Whitaker, of the Geological Survey.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous by his correspondents. communication, 1

Wyville Thomson and the Ventriculidse

I wan the your will afford to little space for a few considerable will be space for a few considerable will be space for a few considerable will be spaced by the "Depths of the Sea", which, owing to many engagements, has only just come into my hands. So extract a labourer in the wide field of trith will not, I hope, deem ne discourtious if I objected that, after all, it is only in a small spot, the learned Professor will, I am sare, agree with the answer that, even in the smallest steps towerds truth, attainable accuracy is inportant

portant
In 1847-48 my father published a series of papers in the
"Annals and Magazine of Natural History," which were afterwards collected into a volume, on the "Ventriculidae of the chalk, their microscopic structure, affinities, and classification."
This work, which still remains, I believe, the authority on its subject, introduced order and classification where before all was confusion, expressly founding these upon two guiding principles of anatomy, the existence of which had been proved by searching of analomy, the extraction of what has does not be securing tests. These two principles—the first being the structure, the second the fold, of the membrane—I am careful to recall, as I think there is considerable misapprehension regarding them. The chief locality of these fossils was in the south and west of England

England
In his chapter on the Continuity of the Chalk, Prof Thomson
brings forward several families of ancient fauna as paleolontological evidence in support of his argument. Among these he
devotes some attention to the Ventriculidae (he calls them Vendevotes some attention to the ventreature in casts them 2-en-treastite, but why? In the same sentence he uses the family name Hexacturalitath, but, though he acknowledges my father work, and refers to his "munite and most accurate description of their structure," it does not appear by what follows that he has quite comprehended it: "He (Mr Toulmin Smith) found nas quitt comprehended it "116 (Mr 10 ulmin Smith) found them to consist of tubes of extreme tenuity, delicately meshed, and having between them interspaces usually with very regular cubular of oxiderfail forms" ("Puptha," &c. p. 842). This description (the Professor will forgive me for saying so) does not convey a very clear itsel of say structure, and certainly does not apply to the Ventriculde: If the word "tube" here means the apply to the ventriculture: it the word "time" nere means the body of the creature, it may in one sense be partially true of a few species in each of the genera—Ventriculter, Cephaliter, and Brachholiter, but if it is intended to apply to the substance of the structure, I must say that it denotes a complete error. My father's words are, that "the membrane of the Ventriculide is composed of very delicate fibres," "the fibre is single and solid, never fistular," and that in this structure "there are no tubes whatnever results, and that it its structure "need at no neon mani-cor" (pp 21,5,5). My father carefully describes this membrane, and makes it as the essential characteristic of the whole family of Ventrenildae. Among the thirty-five species, for the most part market by groupg differences, he points out that Ventrachildae market is the type of the whole family, consisting of a single membrane without a trace of fold

Now, Prof. Thomson gives a figure of the octohedral structure to which I will not take exception, but he writes underneath it, "Ventriculities simplex, Toulmin Smith. Section of the outer wall, showing the structure of the silicous net-work." This implies, while citing my father's name (1) that this structure is implies, while citing my father's name (1) that this structure is proper to that species; and (2) that ghere is an inner wall. It also speaks of the net-work as sligious; while, two pages before, its aud, that 'l'M' Toulinis Smith supposed that the skeleton of the Ventriculite had been originally calcarcous." But though mustakes of this sort might easily arise through misapprehension, and the structure of the control of th I must say I was very much astonished to see the figures, one of I must say I was very much astonished to see the figures, one of the entire fossit, the other of the "outer surface," given as "Ventruculities simplex, Toulinus Smith," from Mr. Sanderson's collection ("Deptha," &Cc., pp. 485, 484,) A glance at Fig. I, on the second plate in my father's book, will show that the name has been misapplied to this specimen, which, as far as can be judged from the drawing, appears to be either Ventriculute quinculus, or one of the Crohalits, both quite different in outward so easy to distinguish the species of those preserved in flint as of those in chalk, but in this instance it is quite evident that it is

not simplex

My objects writing the above has been to vindicate my father's scientific accuracy, and to recall the facts he worked out. With regard to another point it is stated by Frod Thomson that some of the beautiful sponges discovered in the late deep-sea dredgings, especially the billetim and its allies, and the Ventinculties, "be-specially the billetim and its allies, and the Ventinculties," belong to the same family, in some cases to very nearly allied genera," or, as Dr Carpenter puts it ("Good Words," October 1872, p. 703) — "Here we found the type of the old Ventriculities, which were supposed to be extinct, still living on in the deep sea." Much as my father would have delighted in the exquisite beauty of these new forms (the Euplechilla he had examined in 1848), I do not think that he could have acknowledged the Hol-1848), I do not think that he could have acknowledged the Hol-tzma as belonging to the ancient Vestincialde, nor, if the use of the word "type" depend for its force upon the character of attricture, can the truly said to be a type of that family. True, it possesses a subcourselection, but so does the Euplectella, and neither from Prof Thomson's description ("Depths," pp 70–72), nor my own examination, can I discover in the Holtema any incre of or revemblance to the delicate structure and folded membrane of the Ventroulide. With great deference, therefore, to the opinion of these investigators if I am wrong I will gladly learn), it appears to me that the modern type of the old Ventro-cultie is yet to be found I will add that the series of specimens figured in my father's

book is in the British Museum, open to examination by students, together with a large portion of hi collection of the Ventra-

Highgate, Sept 27 LUCY FORLMIN SMITH

"Deidamia"

I NOTICE in Prof. Wyville Thomson's extremely interesting papers the name Deidamia v Willemoes-Suhm, used for a crustacean genus. This name must be changed, masmuch as it is preoccupied in Articulata by Dr. Clemens in 1859. Dr. Clemens has used the title for a valid genus of North American Sphingida. I propose, therefore, for the genus in Cristacea, the name Willemoesta, in honour of its discoverer, with the two species leptodactyla and crue fer, the former the type

AUG R GROTE, Curator of Articulata, B.S N S. Buffalo, U S., Sept 15

Dr Sanderson's Experiments and Archebiosis

In a communication made to the British Association during its recent meeting at Brandord, Dr. Sanderson eritieses the experi-ments of Prof. Huzinga, and also throws doubt upon the validity of the conclusions which I havedrawnfrom experiments of my own The "Note" appears in your columns this week, and seeing the nature of the conclusion drawn by Di. Sanderson from his experiments, I am not a little surprised to find no mention in it of one most important point, viz, the temperature at which Bacteria are killed when immersed in fluids

It must be obvious to all who understand the real nature of the question at issue, that no valid conclusion can be drawn by Dr. Sanderson from his experiments, unless he is able to argue from a definite conviction as to the temperature at which Bacteria

Now a study of Dr. Sanderson's writings would show the reader that up to the time of their publication he had every reason to believe that Bacteria were uniformly killed in fluids at a temperature of 100° C If he still believes this to be true, he cannot (in the light of facts which he has learned concerning the productivity of previously boiled fluids in closed flusks) refuse his assent to my main proposition, viz, that Bacteria are capable of arising in fluids independently of living reproductive or germi-

sal particles.

But the conclusion which Dr. Sanderson does draw from his But the conclusion which Dr. Sancerson does uraw from an experiment, and his imputation that facts do not warrant the conclusion of Prof. Huzunga and myself, would seem to imply that he as in possession of some new evidence subversave of his previous opinion, and tending to contradict views which I have recently published concerning the death-point of Bacteria in

heated fluids. (" Proceedings of Royal Society." Nos 143 and 145, 1873)
As Dr. Sanderson is entirely silent upon this point, I venture

to ask, both for my own information and for that of your readers. whether he still believes that Bacteria are killed by a temperature

of 100°C, in fluids; and if not, upon what grounds he has changed his opinion? In the face of his expressed intention (not a little contradicted,

as I venture to think, by his public action) of taking no part in the "spontaneous generation" controversy, I ask Dr Sanderson as I venture to turns, of mis panic action) of taking no part in the "spontaneous generation" controversy, I ask Dr Sanderson this question, because I cannot suppose that he would publicly throw doubt upon the validity of the conclusion which Prof Huzinga and I have drawn from our experiments, in the absence of fiesh evidence of his own upon the thermal death-point of Bacteria

At present he has publicly expressed the opinion that we are not warranted in our conclusions, whilst he has given no sufficient information either to the world of science or to ourselves by which to test the correctness of his own conclusion. This scems neither just to us nor to himself

II CHARLTON BASTIAN University College, Oct. 3

Mr D. Forbes's Criticism of Mi R. Mallet's Volcanic Theory

AFTER the lapse of half a war Mr D Forbes has recurred in NATURE for Sept. 4, 1873, to my remarks published in NATURE of March 20 last, to his remarks upon my Theory of Volcanic Energy and Heat contained in his review of my translation of Palmier's "Incendio Vesuviano," which appeared in NATURE of February 6 preceding.

I pray your permission to make some remarks upon Mr. Forbes's list production. They are the last by which I shall prolong this unpleasant controversy

Mr Forbes affirmed that if anything was certain, it was that the ejecta of volcanoes in all ages and all over the world are identical chemically or mineralogically, and upon this assumption passes a summary condemnation upon my theory, which he posets a summary condomation upon my theory, which he pedicits wil user receive acceptance from anyon—chemit, or mineraloguit, or goidopat. This rath and I will now say manned of two authorities, whose competence even Mc Forbes could not question, who had already accepted my views.

To this Mr Forbes now say, that, as these gendlemen possessed for their guidance in assenting to the bare statement of my week, no lighter afformation than that upon which lie deserted

from them, so they may have been mistaken and not he How is Mr. Forbes sure they had no better information, and can it be possible that he is so dull in weighing the force of evidence as to possible that he is so dull in weigning the force of evidence as to see no difference in probability of error between two assumed equally competent men—one of whom can assent to a proposition upon his prior knowledge and without waiting for proof, and another, who dissents, before he has heard what can be advanced in favour of the proposition and against his own previous know-ledge or supposed knowledge? This, however, is now immate-rial except as an indication of Mr. Forbes's capacity for weighing evidence

To Mr. Forbes's grand objection I replied that it is based upon error as to fact-that it is not true that all volcame solid ejecta

are identical at all times and everywhere.

While I denied, and do again deny, that identity, chemical or inneralogical, exists in those bodies, I admitted that they do present a great general resemblance—which is just what we should expect

I added a very important remark, namely that whether it were true or false that all volcanic ejecta were identical, chemically tue or false that all volcanic ejecta were intential, cucumously or mineralogically—the fact, whether one way or the other, did not apply to or affect my theoretic views as to the nature and origin of volcanic energy and heat, one way or the other, the identity or dissimilarity between the ejecta as found at the surface must be the same, whether they be derived from materials already and constantly in fusion, or be fused by elevation of temperature locally and temporarily produced, the materials fused

being the same in both cases. This last objection, which is fatal to Mr. Forbes's criticism, whether the foundation on which he has rested it be true or false, the either has not noticed of rida it convenient now to ignore. I illustrated the want of identity, chemical or mineralogical, and yet the great general similarity at all times and phoses of

volcanic ejecta, by the analogy of the blast furnace, in which which ejecus, by the landery of the blast lander, is with any one furnace, or at all times, produce identical slags.

What is Mr. Forbes's reply? That the intention of the iron

master is to produce slags always the same, as the indication that

the furnace is working well

Doubtless the intention and desire of the iron-master is to prodace good iron, and at all times as nearly as he can such a slag as indicates that he is doing so. But, as a matter of fact, he is not able to reach this He can only approximate to constancy in the chemical or mineralogical constitution of his slags, which are never identical, even for short periods. Is this substitution of the intentions of the iron master for the actual facts of the blast furnace slags, on Mr. Forbes's part, worthy of the candour of the searcher for truth, or does it not rather resemble the dialectic wriggle of the advocate?

Complete identity between any two rocky masses, ejected or otherwise, can only exist where the same elements in the same proportions are combined in the same way, and in the same molecular aggregation If the mere presence in greater or less molecular aggregation. If the mere pre-case in greater of resymptotion in the mass, of certain crystallised immeals in any variable proportion, such as felapar, pyrovene, or lenets, in amagina of laws, were enough to constitute identity, then nently all the known rocks of the world, crystalline, ignows, and semantary, might be virred as identical, for all costist of a few months of the constitution of the cost of the constitution of the cost of the world, see the constitution of the cost of th

nowsubstitutes for *identity* —a great *similarity* in all volcanic rocks Further discussion is therefore needless -- nor indeed would discussion of my views as to volcanic heat, &c., lead to any good resultwith a gentleman whose notions of scientific mellod are such, that after six months' consideration he holds' any distinction between hypothesis and theory to be mere hair splitting, and whose notions of physico-mechanics are of that confused character, that he views pressure and work to be quite the same, and that it is matter of indifference whether we talk of "pressure converted into its equivalent, heat," or of work transformed into

Would Mr Forbes enlighten your readers by stating in figures what is the equivalent in heat, of the pressure of a weight of ten

wast is the equivalent in next, of the pressure of a weight of ten pounds, resting upon a rigid level plane? Were Mr Forbes of any real authority upon volcanic subjects, there might have been more ground for his sweeping and anticipatory condemnation of my views as to volcame energy, which, however, in that case, he would never have uttered, but on looking down the list of his published papers, I do not find any treating of vulcanology simply, nor am I aware that he has ever enlarged the boundaries of our knowledge in that department by a hair's

Mr Forbes appears to think that chemists, mineralogists, and geologists are the sole arbiters of all questions as to the nature and original of volcanic heat and energy. Whatever they may have done to add to our knowledge of the visible and tangible phenomena of volcanic vents or cones, they have as yet contributed really nothing to discovering the nature and origin of volcanic heat itself, if we except some valuable negative evidence drawn from the gaseous emanations by chemists of late years, subversive of the older theories of the chemical origin of volcanic heat, still not quite extinct. It is much more to the physicist and theoretic mechanician dealing largely with the physique du globe, that we must look for further light, and whose province it will be to decide when the right key shall have been found to that enigma of ages, the true nature and origin of volcanic heat and energy.

of ages, the true nature and origin of volcane heat and energy, and motor, are, with this controvers, unwillingly interest upon, not in irritation, as Mr. Folkes states, but because I felt justified important grains new and I believe important versus being obscured in thining, by objection based only one error. My page containing those views will cere long the before the My page containing those views will cere long the before the My page containing those views will cere long the before the My page containing those views will cere long the before the My page containing the will be to the transparent to the Phale Train. "Are already in the hands of or on the discourse and the original page of science." He woltone issied for the "Training-offse "will no of science." The volume issied for the "Training-offse "will no

of science. The volume itself of the "Fransactions" will no doubt appear before the end of the year, and to the verdet of the real men of science of the world, versed in the subject and competent to judge of it, I leave the result.

London, Oct 6

ROBERT MALLET

On the Equilibrium of Temperature of a Gaseous

Column subject to Gravity

FROM Mr. Clerk-Maxwell's reply to my note on this subject which appeared in your columns a short time since, it would

appear that he does not profess so much fully to explain the difficulty suggested by me as to show that it is expalse of explanation, referring your readers to his other works for further information. I would not, therefore, have troubled you further on the subject had it not occurred to me on reading Mr. Maxwell's letter that I could state the case in such a way as to render clearly apparent the grounds for taking different views on this point

Let a vertical column of gas, subject to gravity and in a state of equilibrium as to pressure and temperature, be divided by a horizontal plane P into two parts, A above and B below.

In the time A let a mass M of particles pass in their free course from A to B, and a mass M from B to A

Let the portion of A from which the particles composing M1 proceed he called the upper stratum, and the corresponding part of B the lower stratum, then the following consequences may be deduced -

I From the equilibrium of density

$$M_1 = M_2$$

2 From the equilibrium of temperature the amounts of work in M, and M, while passing through P are equal 3 From the effect of gravity the work in M while in A reckning from the commencement of the free course of each particle composing M1, is less than at P, while that in M2 is greater

4 Whence it follows that of the two equal masses M₁ and M₂ in the upper and lower strata respectively M₁ contains less work than M

5 The work in M1 while in the upper stratum reckoned as before, is the same as that of any other equal average mass in that stratum, and the same is the case also of M₂

6 The average amounts of work in equal masses in the two

strat s, and the consequent temperatures of the strata are unequal,

the lower stratum having the higher temperature a unequa-ing suppose Mr Maxwell would deny the truth of statement (5). I pre-unce he would argue as follows——
"Of all the particles in the lower stratum which in the time &/ have at the commencement of their free course a velocity and direction such as would take them through P, gravity in selecting those which compose M₂ excludes those whose veloci-ties are insufficient to overcome the effects of their weights, while ties are insufficient to overcome the effects of their weights, while in forming M₁ particles of low velocity are selected (included 7), which, but for the effects of gravity, would not have out P in their free course, consequently the particles in M₁ have an average velocity less than that of the upper statum from which welcoty than that of the lower stratum, and consequently the inequality of the average velocity of the particles in the two strata cannot be inferred from the linequality of the average velocities of the particles composing M₁ and M₂ while in those strata.

This argument, therefore, assumes the theory that in a given mass of uniform temperature there are particles moving with every velocity from nothing upwards to a certain limit, and mixed in certain proportions That this is actually Mr Maxmixed in certain proportions. That this is actually Mr Max-well's uver I own it might have remembered, but I suppose I overclocket it from an impression in my own mind that the in the case of guess a cometary hatter. That in masses of the same temperature velocities were to be regarded as practically uniform, except in no far as affected by the distance of the par-more properly to be regarded as peribelion passages of bodies more properly to be regarded as peribelion passages of bodies more properly to the regarded as peribelion passages of bodies the more seconste one, then obviously the argument which I I is there no somability of testing the nature of the thermal

Is there no possibility of testing the nature of the thermal equilibrium of a column of still air? The result would at any rate throw an unexpected light on the nature of molecular Granff Remet College, July 19 F. GUTHRIE

The Sphygmograph

DR GALABIN, in his letter published in your last number DIN CALLERY, in his setter purished in your last number, criticises my explanation of the cause of the small wave in the first part of the sphygmograph trace, which he calls the tidal wave. In his criticism he does not take into consideration the hemodromograph traces of Chaureau, on which my explanation is entirely based, and without a reasonable interpretation of which no explanation can be considered satisfactory. The bemodromograph trace proves that the "tidal wave" of Dr Galabin has a shock origin, as I have shown in the "Journal of Anatomy and Physiology" (Nov 1872), and that the dicrotic wave is its resulting tidal wave

Dr Galabin appeals to the "tidal wave" in the trace from the artery at the foot, in proof of his explanation, I have taken many from that locality, and find that the tidal wave is never

represented at all (as my explanation requires), for it is thrown so far back that it becomes blended with the primary rise My explanation of the details of the cardiograph is ques-

My explanation of the defails of the cardiograph is ques-frond, because my tracengy are said to have been taken with "a fever moving on a pivot, and balanced between two springs." Such was undoubtedly the case in my carlio-splyingmograph observations, but not in my paper on the carlingraph trace, when the instrument employed way, what Dr Galahin recommends,

the ordinary sphygmograph, applied to the chest-wall

As long as Dr. (zalabin has not full faith in the reliability of the sphygmograph and its indications, it is almost impossible to maintain an argument with him, for it is hardly worth discussto maintain an argument with man, to a second with the impension of instrumental impensections. These are now understood, and can be easily climinated A II Carron

Venomous Caterpillais

Titl caterpillars mentioned by R Benson in your paper of August 14, are not at all uncommon in Cilcutta. One day my little girl was brought to me with whit appeared to be a good sized hury caterpillar under her aim, and crying as if in pain, and on my trying to remove it in a hirried way, I discovered that it was nothing but a mass of small hairs. The child had put her arm into an empty tub on the inner edge of which the put the arm into an empty tub on the inner edge of which the caterpilla was cawling. As soon as Ali prixoul it, he shated a child and pounted to then bendy, but as I was not a product in their language I could not make out what they ment. I tued to do what I could with my fingers to remove the hars, but this seemed, very painful, and the swelling round about kept unereasing. The ayth, however, soon appeared, attracted by the child's crying, and seemed to know what was to be done. She child's crying, and semect to know what was to be done. She got some of my harr, made a kind of snall brush of it, and gently passed it over the impact part in a few moment: the harrwere all removed, and nothing was left but a white blact. This remained for two or three days and then subsided in the Calcutta school the boys call these cutrpillars. "woolly bears," and if vaug by them ask for "a head," and a few into some removes the disagreeable appendique.

Calcutta, Sept. 9

Glasgow

cncn

Harmonic Echoes

LORD RAYLEIGH's notes on Harmonic Echoes recall to my recollection a little experience which I had in hearing what I

supposed to be overtones reflected.

I have frequent occasion to cross a portion of an open public I have frequent occasion to cross a portion of an open punns park in which there are few trees. When any sharp sounds are heard in the neighbourhood, as, for instance, the sound of the rod in the beating of carpets in a field near at hand, curious ic-sponses to the blows of the rod are heard, and these responses sponses to use blows of the rot are heard, and these responses or echoes have not the same pitch as the originating sound. I was puzzled for some time to account for this echo in an open park, with almost nothing above the level of the grass but the iron railings, till I satisfied myself, by occupying various positions, that the echoes were reflections of sound from these narrow tions, that the echoes were reflections of sound from these narrow fences. But why the difference in pitch between the originating sound and the echo? This, I concluded, mgdt result from the overtones of the sound being reflected from the time iron bars only the sharp sound emitted by the beating rod which we color, and not the dull sound armsig from the carpet whose struck. The hands struck sharply together will also cause an echoest, and not the dull sound armsig from the carpet whose struck. The hands struck sharply together will also cause an time the clapping hands. It would be a very interesting to expense to the clapping hands. It would be very interesting to expense to the clapping hands. It would be very interesting to expense to the clapping hands. It would be very interesting to expense to the clapping hands. It would be very interesting to expense to the clapping hands. It would be very interesting to expense the clapping hands, It would be very interesting to expense taking the pitch of the echo, and the relation of the latter to the Clappow of the control of the control of the pitch of the echo, and the relation of the latter to the Clappow of the control of the control of the pitch of the echo, and the relation of the latter to the

In appears tolerably well established that harmonic echoes are selective echoes, that is to say, echoes which, from whatever cause, select and return one of the harmonies of the original without the fundamental

without the fundament that there are other selective eclous than the harmonic kind. In one of the galleries of the very large parsh church of Monktown, co Dubin, the sound of S is heard with peculiar intensity, both in the singing and in the regionace. They is not an echo, but it may perhaps be a fact of the same kind with selective echoes

Joseph John Murrhy Old Forge, Dunmurry

Carbon Battery Plate.

COULD you oblige me with information (or state where it could be obtained) respecting the process of manufacture of hard carbon battery plates, as I have some experiments on hand which necessitate the manufacture of plates of a peculiar shape, and I can neither get them made nor obtain sufficient information to enable me to make them well

T W FLLTCHER

Brilliant Meteor

Os the evening of September 7, at about 9.7 r.m., while wilking in a northerly direction in one of the streets of Tiverton, withing in a nontherly direction in one of the vicerts of Tiverton, 1-twa a very large and brilliant mictor slowly descend from east to west, but in an almost within all direction. The sky was almost entirely covered with a thin veil of cloud, which obscured the stars, so that I was not able to note its course with reference to then, but the allitude of the point at which it first appeared was about 45; its pith was inclined to the vortical at an angle of about 45, and it disappe used blenthal are for I an clevation of about 45. of about \$\frac{S}'\$, and it destips used belind a root at an autoroscope about 2\frac{S}'\$, and it destips used to the most of the moon which could be seen through the clowls. The light of the meticor was precised and fickering, and far evecuted in intensity that of Venus when at her maximum brilliancy, but I could not see any T Prakins.

Reading School

Warrington

NORTHERN LIMIT OF PHANEROGAMIC VEGEIATION

CAPTAIN MAKKELAN med more along, kew, a small the Herbaruum of the Royal Gudens, kew, a small but very interesting collection of plants brought back by Acres world. Amongst them are APTAIN MARKHAM has most kindly presented to last very interesting confection of piants brought bases by him from his recent Arctic voyate. Amongst them are four specimens which he obtained from D. Bessel, who collected them in lat 82 N, the most northern position from which any phaniogramic vegetation has hitherto been procured. The locality appears to have been on the east side of Smith's bound. The species are Draba

been procured. The locatity appears to have been on the east side of Smith's Sound. The species are Draba alfana, L., Cerastium alfaniam, L., Taraxicum Denslouis, Desf. var., Poafterwosa, Wahl. Ios. D. HOOKER

THE WEALDLN BORING

THE readers of NATURE will be interested in learning that the lowest beds now reached by the Sussex boring are not Wealden, but of marine origin, that the distinct of the shells yet examined by me is a Lingula, that it is Lingula ovalis, a shell of the Kimmeridge clay specimens which contain it were placed in my hands by Mr Peyton, with Mr Willett's consent. We are, in fact, already below the Wealden, in the pelagic sea-bed far from its ancient shore

I. PHILLIPS

THE NEW MARINE ANIMAL FROM WASH-INGTON TERRITORY

A T the meeting of the Bruish Association in 1872, I exhibited before Section ID specimens of some long white bodies resembling peled willow-ands, which I had received from Barraud's Inlet, Washington Territory, with the information that they were the "Backbones of a fish," Subsequently I published what intelligence I

causes

could collect upon the subject in this journal, * and urged the expediency of further investigation in order to dis-cover the true nature of these curious objects. I also called the attention of various correspondents in America to the same subject, and sent them copies of the article in NATURE.

It appears that the problem has now been satisfactorily solved, and that Prof. Kölliker, Mr. Mosely, and other naturalists, who held that these organisms were the axes of an unknown Alcyonarian polyp of the family Pennatu-

lidæ were correct.

In a paper communicated to the Californian Academy of Sciences on the 18th of August last, of which I have received a separate copy, Mr. R. E. C. Stearns states that a specimen of the Polyp, of which these bodies are the axes, had been presented to the Academy by Dr. James Blake. Mr. Stearns describes the polyp at full length, and proposes to call it Verrillia blaket. He describes the general aspect of the species as resembling that of Pavonarua quadrangularis, but states that the polyps are arranged in "two unilateral longitudinal series"

I may add, that a communication from Dr. Edward L. Moss on the same subject, has been received by the Zoological Society of London, and will be read at one of the meetings next session.

P. L. SCLATER

THE RAY SOCIETY+

THE Council, in presenting their thirtieth Annual Report, congratulate the members upon the continued

prosperity of the Society.

The lapse of time, so marked by the production of a long series of volumes on zoology and botany, issued under the auspices of the Society, has scarcely lessened the original dimensions of the Printed List of Monographs the original dimensions of the Frince List of Monographs in preparation and in progress, the completion of old memoirs being ever counterbalanced by offers of works from new authors. A recent proposal by Mr. G. B. Buckton to describe the British Aphides is a case in point. This addition will occupy the place left void by the publication of Sir John Lubbock's very valuable and interesting contribution to the study of insect life.

Since the last annual meeting some attempt has been made, not unsuccessfully, to reduce the arrears in the the "Collembola and Thysanura," by Sir John Lubbock, Bart., M.P., has already been distributed to the members, the work for the year 1872, the "British Annelids," Part I., containing the Nemericans, by Dr. W. C. McIntosh, has been so far finished that it will be ready in a few weeks' time for the binder, whilst the volume for the year 1873, the "Spongiadæ," vol. in, by Dr Bowerbank,

is, with the exception of a single plate, completed.

The Council have considered that it would be to the advantage of the Society if members could obtain the past annual volumes at the original (or in some cases at less than the original) subscription price. With this view resolutions have been passed first, that the annual volumes, or sets of annual volumes, issued during the last ten years should be purchasable by members at the subscription price of one guinea; and, secondly, that the books in stock, published earlier than the year 1863, should be supplied at a lower cost than that named in previous reports; and, thirdly, that certain of the volumes belonging to the years 1865, 1866, 1867, and 1868, for-merly not distributed separately, should be offered to members for sums less than that of the year's subscription.

In accordance with these resolutions, a list of books and prices has been prepared. The volumes may be obtained on application to the secretary.

* See NATURE vol vi p 436

The volumes in preparation for future years are:— Mr. St. George Mivart's "Monograph of the Tailed Amphibia."

Rev. O. P. Cambridge's supplementary volume on "British Spiders."
Messrs. Douglas and Scott's work on the "British

Hemiptera Homoptera. Dr. Gaestner's work on "Hybridism in Plants" (Bastarderzeugung), translated from the German by W. Carruthers, F.R.S.

Prof. Haeckel's "Morphologie." A new edition, revised by himself, and translated from the German.

Mr. Hancock's Monograph of the "British Tunicata," Mr. Andrew Murray's work on the "Comferse,"

Rev. H. B. Tristram's "Synopsis of the Fauna and Flora of Palestine.

Prof. Westwood's Monograph of the "Mantidæ," with

illustrations by Mr. E. A Smith. Mr. Buckton's Monograph on the "British Aphides." The Council, in conclusion, would urge the members to assist in the work of obtaining new subscribers, seeing that very many old friends are being removed from the list of the Society year by year through death and various

ON THE INTERNAL NOSE OF THE PECCARIES AND PIGS

I N examining the sections of the skulls of the Wild Boar the Babirussa, the Phacochoer, and the Peccary, I was struck with the great difference in the form and development of the internal part of the organ of smelling of the

peccary as distinguished between it and the other genera. The Wild Boar, Babirussa, and l'hacochoer, have the nasal cavities on each side of the head large, broad, and continued from the outer to the internal nostrils in a simple manner, and they are only separated from the palate by a thin bone, as they are in the sheep and the generality of allied animals. In these animals the turbinal bone arises from the centre of the outside of each nasal cavity, and is divided above into two plates which are rolled backwards, towards the outer side of the nose. There is a perforation between the hinder edge of the intermaxillary bone and the palatine bone in front of the palate behind the cutting teeth which opens directly into the front of the nasal cavity just within the nostrils, as figured in Huxley's "Elementary Atlas," t. 1. 4 d.

In the peccary the internal nostrils open into a small cavity, which soon becomes tubular, pervading a large hollow cellular part which occupies the space above the palatine bones, and then gives off a large opening on the outer side to the turbinal bones, and is continued in a smaller tube to a small opening on each side of the front part of the palate, behind the cutting tooth This aperture is evidently analogous to the large perforation in front of the palate of the pigs, but is quite of a different structure. There is a cavity further in near the external nostrals, which forms an opening to the pituitary convolutions, to which I see nothing like in the skull of the pigs. The naso-turbinal is fixed by its upper edge to the upper part of the nasal cavity, and is rolled inwards, and there is a lamina on the lower side from the expanded part of the tubular internal nostril, which meets the one from the upper edge. The whole structure of this part is quite different from that in the pigs, and Phacochoer, and justifies the separation of the Peccaries as a different group from the pigs. I may also remark that in this genus there is a well-marked bony plate on each side of the brain cavity, that separates the is only slightly marked in the skull of the wild boar, and is entirely absent in the Babirussa and Phacochoer.

J E GRAY

ON THE SCIENCE OF WEIGHING AND MEASURING, AND THE STANDARDS OF WEIGHT AND MEASURE *

AT the time when the metric system was originated, the French standards of weights were the series known as The Pinch standards of weights were the series known as the Pite to Charlemagne, the unit being the Laure points de marc of 16 once, and double the points de marc. The metric equivalent of the poid de marc was subsequently determined to be 244 7533 grammes. The once was divided into 8 gross (or drachms), and the gross into 17 grams. The old Fench Laure of 9216 French grams; was therefore. fore equal to 489 506 grammes, and 7554 English troy grains. The French grain was thus equal to 0818 English troy grain. In determining the new unit of metric weight, it was necessary to ascertain the actual value in terms of the existing system of the livre and its subdivisions, of the provisional weights used; and from accurately comparing them with the old standards, it was deduced from the ascertained weight of the measured cylinder, that the weight of a cubic decimetre of distilled cylinder, that the weight of a cubic decimetre of distilled water at its maximum density, or at 4°C, which was 0.9992072 of the provisional kilogram, was equal to 1852715 grains of the ploud the merz. This, accordingly, was definitively adopted as the true weight of the kilogram, the new unit of mettic weight.

The determination by the French Commission of the weight of a cubic decimetre of water at its maximum weight of a cubic decimetre of water at its maximum

density differs somewhat from later authoritative deter-minations made in England and other countries, as may be seen from the following tabular statement -

Date	Country	Observer	Weight of enbic dictimetre of dutilled water at 4° (
1795 1797 & 1821 1825 1830 1841	France . England Sweden . Austria . Russia .	Lefevre-Gineau	Grammes 1000 000 1000 480 1000 296 999 653 999 989 1000 084

But the latest and most carefully executed determination by Kupffer agrees so closely with the French determi-nation, that the actual weight of the primary kilogram may be taken as nearly identical with its theoretical defimay be taken as nearly mention with the theoretical purposes
from the provisional brass kilogram, with its error thus
ascertained by the French Commission, two new standard

kilograms were constructed by Fortin, one of platinum, the other of brass, and each was determined, after numerous comparison and the requisite corrections, to be of the true weight when weighed in a vacuum. The platnum weight was constituted the primary metric standard kilogram, and is known as the Kilogramme des Archives. Its form is that of a cylinder of about 39'4 millimetres in diameter, and 39'7 metres high, having its edges slightly rounded, being similar to that of the English platinum kilogram shown of the actual size in Fig. 12. The density of the Kilogramme des Archives has never been precisely determined, as it has been deemed hazardous to weigh it in occidential, as it has been decreased materials to weight in water from a fear of its not being entirely free from the arsenic used in preparing the platinum, and of dissolving this arsenic, and thus diministing the weight of the kilograms. Prof. Miller has assumed the volume of the Kilogramm et al. Archives when in its normal temperature of o"C to be equal to the volume of 48°65 grammes of

water at its maximum density, as determined by its cubic measurement, and consequently its density to be 20 5487. Other computations, however, differ slightly from this determination.

The brass kilogram was intended as the commercial standard, for regulating all ordinary metric weights in air, and was deposited at the Ministère de l'Intérieure Paris. One uniform shape is adopted in France for all brass kilograms. They are made in the form of a cylinder surmounted with a knob. The height of the cylinder is equal to its diameter, and the height and diameter of the knobs are equal to one half those of the cylinder. the knows are equal to one main times on the Gymuer, Like the platinum Kitigramme des Archivies, the brass standard kilogram was never weighed in water, and its volume has been computed from its cubic measurement to be equal to that of 124590 grammes of water at its maximum density, thus making its density 8'206. In our standard air, $t = 62^{\circ}$ F. b = 30 in., the platinum standard kilogram will thus displace 59 25 milligrams of air, and the brass kilogram 15175 mgr, the apparent weight in air of the brass kilogram is consequently about 92 mgr less than that of the platinum standard. This brass kilogram was assumed by the French Commission to be

kilogram was assumed by the French Commussion to be 85° gmr, lugher than the plastum standard, when worked in ordinary airm metre and kilogram were presented by the Commission on June 22, 1791 the Corps Legislasty as Paris, and were legally constituted as the standards of length and weight of the new metre system throughout France by the law of Dec. 9, 1799. They was deposited at the Flaiss des Archives

A plannum copy of each of the primary metric standards of the metre and kilogram was constructed at the same time, and deposited at the Paris Observatory These standards, known as the Mirra de Polasryatory, and the Kilogramme de PObservatoire, were considered as next in authority to the primary standards.

The unit of capacity of the metric system, the litte, represents theoretically the measure of volume of a cubic decimetre, or the cubic contents of a metallic vessel of this capacity when at the temperature of melung ice. But practically, there is no material primiry standard litre, and the legal measure of the litre is determined from the kilogram; that is to say, the litre actually is a measure containing a kilogram weight of distilled water at its maximum density. Such a measure can only be verified by coinputation, as the vessel itself must be taken at a different temperature from the water contained in it, the vessel at o° C., the water at 4° C Authoritative tables are therefore prepared for ascertaining the allowance to be made in every case for differences of temperature from the normal temperature, as well as for the difference of weight of air displaced by the metallic weight and the larger volume of water.

For metric measures of surface, the are, equal to 100

square metres in the unit, and for solid measures, more particularly for measuring wood, the stere, or cubic metre, is the unit.

The number and denominations of the metric weights and measures actually used in France and other countries, for which specific standards are provided, are as follows they include the double and the half of each decimal unit, with a duplicate unit to make up the number 9 units :--

Double metre Metre, divided into tenths or decimetres, &c.

Half-metre. Double decimetre, divided into cen-timetres and millimetres 6 Metric Measures of Length . Decupetre.

(For land) Chain of double dekametre, or 20 metres, divided into metres, and links of 2 decimetres

30 Metric Weights	500, 200, 50, 20, 10 5, 2, 1, 1 0'5, 0'2, 0	i, o'i gramme	(deka (decı) centi	grams grams) grams)	
13 Metric : of Capac	city .	Hectoltre, Dem-hectolitre, Double dekalure, Dekalure, Demi-dekalure, Lutre, Lutre, Double litre, Lutre, Double deculitre, Demi-deciltre, Demi-deciltre, Double centilitre, Centilitre, Centilitre,	"	100 50 20 10 5 2 1 (0.5 2 0.1 0.05 0.02 0.01	litres "" " litre "" " " " " " " " " " " " " " " " " "	
Total number of metric weights and measures used in						

France and other countries, 49 For dry commodities, the demi-dekalitre is the smallest easure used. The litre being equal to a cubic decimeasure used.

metre, or 1,000 cubic centimetres, in volume, is also equal to 1,000 grammes weight of distilled water at its maximum density; consequently the

= 500 cubic centimetres, or grammes weight of water.

Double decilitre = 200 Decultre - 100 Demi-decilitre 50 ** .. Double centilitre = 20 ,, ,, Centilitre 10

There are also graduated measures of 5, 2, and 1 cubic

centimetres or grammes weight of water. The earliest recognition by the British Parliament of the metric system thus established in France took place soon after the close of the war. On March 15, 1816, Mr. Davies brought forward a motion in the House of Commons, which was carried, for comparing the imperial standard yard with the French standard metre. The standard yard win the French standard member as the Government entrusted the necessary operations to the Royal Society, who obtained for the purpose two platinum metres from Paris. These had been verified by M. Arago, by comparison with the French standard. One was an analysis of the property of the standard of the s end-standard, like the "Metre des Archives," but was nearly twice as thick, being 7'3 milimetres in thickness.



FIG 11 - Decimetre and its nearly equivalent length of four inches

On one plane surface the word "METRE" is engraved, and on the other "FORTIN A PARIS," and "Royal Society, 44" This end-standard was determined to be exactly the length of a metre at the temperature of melting ice. The other was a line standard, the bar being nearly equal in width, but only 5:3 millimetres thick, and it is about 4 centimetres longer. On the upper surface is engraved "Royal Society, 4,5" and transverse lines, so fine as hardly to be seen with the naked eye, are cut about 2 centimetres from each end for defining the length of the

metre, as shown in the following figure —
The length of a metre is to be taken between the two transverse lines at the mid-width of the bar, and it has been determined to be less than a metre by 0'01759 millimetre, taken at the standard temperature of melting ice.

On being brought to this country, the two platinum metres were carefully compared by Captain Kater with the length of 39 4 inches on the Shuckburgh scale, considered by him to be the British scientific standard of length. Full details of the comparisons made with Captain Kater's microscopical comparing apparatus are given in Phil. Trans. 1818 It was required to determine the length of the platinum metre at its standard tempera-ture of 32° Fahr, in terms of the brass standard yard of 36 inches at its standard temperature of 62° Fahr, Allowance was made for the different rates of expansion of the two metals, the co-efficient of expansion of the platinum being taken to be 0 0000476 for 1° Fahr., as determined by Borda, and that of brass 0 0000101, as found by Kater's experiments The length of the metre at 32° Fahr. was thus determined from the metre à bouls to be 39'37086 inches of the Shuckburgh scale at 62° Fahr, and from the mètre à traits 39'37081 inches, after allowing for its error = 0 00069 inch. The mean length of the metre was therefore 37'37084 inches of the Shuck-burgh scale, and as this scale had been found o'cooo; inch longer than the Parliamentary standard, the true

length of the metre was finally determined by Captain

Kater to be 39 39079 British inches.

Ever since this period, this authoritative equivalent of the metre in imperial measure has been recognised as the the metre in imperial measure has oven recognised as the true equivalent, and it received the sanction of Parliament, in the Act of 1864, for legalising contracts made in this country in terms of the metric system. It is, however, to be observed that it is the scientific equivalent of the metre in imperial measure For all commercial purposes, on the other hand, the measure of a metre is always used at ordinary temperatures just as a yard measure is used, and the companison of the two should therefore be more properly made at the same average temperature of 62° F At such temperature a brass metre is equal to 39 382 inches, and this length is to be taken as is equal to 39 382 menes, and this senger is to be taken as the commercial equivalent of the metre in British measure. Of course, this difference of the equivalent in imperial measure of the metre at its legal and at its ordinary temperature, amounting only to 1000 inch is perfectly immaterial in commercial measurements of small quantities, and the metre may safely be estimated as equal to 39% of our inches, and the decimetre at 3'94 inches, as shown in

our incues, and the decimere at 394 incnes, as snown in Fig. 11. No satisfactory comparison of the primary kilogram with our unit of imperial weight was made until the year 1844, after the construction of the new imperial standard pound, under the authority of the Standards Commission. The comparison of the standard units of weight of the two countries was then undertaken by Prof. Miller, at the request of the Commission. He found that previous de-terminations of the weight of the kilogram varied terminations of the weight of the kilogram varied amongst themselves from a minimum of 15432'295 gr. to a maximum of 15438'355 grains. Under these circumstances, he proceeded to Paris in the autumn of 1844, and obtained permission from the French Government to compare the Kilogramme des Archives with our English weights. For the comparison, he took with him the Parliamentary copies Nos. 1 and a of the standard pound, and twe auxiliary platinum weights together, equal to about 130 '25 per Section 1 and the standard pound and the standard pound to the standard pound to the standard pound to the standard pound to contain a small cavity filled with some hygrescopic substance, whoir rendered the weight slightly variable.



Fig. 12 -Platinum Kilogram E.

He therefore considered it requisite to make further comparisons directly with the English standard pound.

For this purpose, a platinum kilogram, constructed by Gambey, was procured at Paris by Prof Miller, and was accurately compared by him with the Kilogramme des Archives. This platinum kilogram, designated as © by Prof. Miller, is similar in form to the prototype, but is a little smaller, in consequence of the somewhat greater density of the platinum of which it is composed. Its



Fig. 12.- Gilt Gun-metal Kilogram B.

density was determined by hydrostatic weighings to be 11 Typy. From the mean of 100 direct comparison to 11 Typy. From the mean of 100 direct comparison to 11 Typy. Typy the 11 Typy the

weights, such of 1433°34 grains, constructed for the purpose, and accurately verified in terms of the imperal standard, by means of supplementary platinum weights. The mean result of 166 direct comparisons of 8 was to find its value = 1543°3'246°2 grains. The Kilogramme class Archives was consequently determined to be equal in standard platinum Ib.; and the imperal standard platinum Ib.; and the imperal standard to point equal to 4579906559 metric grammes. These equivalents have since been generally accepted, and were legalised in this country by the Merica Act, 1864.

The platnum kologram € has since been deposited in the Standards Department, together with a second kilogram, of gilt gun metal, also made under Prof Müler's directions, and intended as a standard for the adjustment directions and intended as a standard for the adjustment leads of the standard for the adjustment leads of the standard for the standard standard for the standard

Although the metric system was established in France as the legal system of weights and measures in 1759, it was not until more stringent provisions of law for enforcing the exclusive use were passed in 1837, that metric weights and measures began to be generally adopted in that country. Since that period it has been gradually period in the string state of the string string string the string string



Fig. 14 -Form of New Standard Metres.

The form of the new International kilogram will be the same as that of the Kilogramme des Archives, a cylinder of equal diameter and height, with the edges slightly rounded, as already described.

H. W. CHISHOLM
(To be continued.)

NOTES

A LETTER has been addressed by Dr Anton Dohrn to the Colleges, and other bodies of the University of Oxford, giving an account of the cost, extent, and purposes of his zoological e-tablishment at Naples, pointing out the incalculable advantages farnished by the establishment to students of bodopy, and ungine that at least one out of the many fellowship belonging to Oxford should be devoted to the purpose of affording a suitable must the opportunity of pursuing the practical study of budopy at the Naples station. We have already printed the Report presented to the British Asociation by M Dobrin, from which it will be seen that the University of Cambridge has lined a table; we believe the University of Cambridge has lined a table; we believe the Currency of Cambridge has lined a table; we that at least one of those bodies will come forward and maintain the credit of the University.

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PROF HENRICI'S Introductory Address for the session at University College, delivered on Thursday last, dealt chiefly with the distinction between the results of Mathematical teaching in Germany and in England, that while in Germany almost every great mathematician (as an example the late Prof Clebsch was pointed out) was the founder of a school, in England, on the contrary, no mathematical school had been founded in recent times. This the lecturer did not attribute to the paucity in this country of mathematicians of the very highest eminence,-indeed the names of Sylvester, Cayley, and Sir Wm. Thomson are alone sufficient to show that no country of Europe is ahead of England in this respect,but rather to the want of personal influence exercised by them on younger minds, which has become almost impossible by the antiquated institutions of our ol d Universities. While the number of mathematical students at Cambridge exceeds that at a large number of German universities put together, the proportion of these students who are pursuing their studies for any higher purpose than that of taking a good degree-after which they allow them to be all but entirely neglected-is very small, and hence England is lamentably deficient in mathematical inquirers of the second and third class. Without wishing to see the German system introduced into this country in its entirety, Prof Henrici pointed out some of the defects of our English system which he considered to conduce to this end, especially the encouragement given by the mode of examination to "cramming," the small number of professorships, the fact that the remuneration of the professors is to a great extent dependent on the student's fees, and hence the comparatively high scale of charges: the slight encouragement given to the pursuit of pure science as a means of livelihood, and, above all, the want of that personal communication and interchange of ideas between teacher and pupil which tends so greatly to a promotion of the love of science.

A SPECIAL Meeting of the Council of the Society of Arts was held on Wednesday, Oct 1, to consider the subject of National Museums and Galleries, and their bearing on public education-A Standing Committee was appointed for the purpose of bringing under Parliamentary responsibility the national museums and galleries, so as to extend their benefits to local museums, and to make them bear on public education. The following are the several objects in view for effecting this purpose .- r. All museums and galleries supported or subsidised by Parliament to be made conducive to the advancement of education and technical instruction to the fullest extent, and be made to extend their advantages to the promotion of original investigations and works in science and art. 2 To extend the benefits of national museums and galleries to local museums of science and art which may desire to be in connection, and to assist them with loans of objects, 3 To induce Parliament to grant sufficient funds to enable such objects to be systematically collected, especially m view of making such loans. 4 For carrying out these objects most efficiently, to cause all national museums and galleries to be placed under the authority of a minister of the Crown, being a member of the Cabinet, with direct responsibility to Parliament, thereby abolishing all unpaid and irresponsible trustees,

except those who are trastees under bequests or deeds, who also also altonistic to have the full powers of their trasts, but should not be charged with the expenditure of Parliamentary votes. 5. To enter mo correspondence with all existing local museums and the numerous schools of science and art (including schools for muse) now formed throughout the Unted Kingdom, and to publish suggestions for the establishment of local museums 19 years of the Parlia Charges and Museums Act (18 and 19 yet c lix) In the enlarged, in order to give local authorities more and the properties of the properties of the schools of the congratulate the Society of Arts on the step it has taken, we believe it is the most important pace of work B has taken, we believe it is the most important

THE Council of the Society for the Promotion of Scientific Industry, looking to the enormous waste there is in the consumption of coal, whilst its cost is every day increasing, have resolved that an exhibition shall be held in Manchester of all appliances and apparatus, that tend to the economic use and saving of firel, for the purpose of malucing attention to, and cheiting opinions of practical men on the matter, and of giving all consumers of coal an opportunity of comparing the various appliances, with a view to their adeption of that which will best serve their purpose. The exhibition will comprise -ist Appliances which may be adapted to existing furnaces, &c , whereby an actual saving is effected in the consumption of fuel 2nd Appliances which may be adapted to existing furnaces, &c , whereby waste heat is utilised 3rd. New steam generators and furnaces, boilers and engines specially adapted for the saving of fuel and appliances, whereby waste products are utilised, and the radiation of heat prevented, &c , &c The exhibition will include appliances used for manufacturing, ignicultural, and domestic purposes, Either the apparatus itself, or diagrams, or models may be exhibited, and no lunit is placed upon the class of articles to be exhibited Exhibitors will be required to deliver their exhibits free of charge at the place of exhibition, and to remove them at the close of the exhibition, they must also creet them if necessary at their own expense Every exhibit must be accompanied by a full description, which must include a statement of the particular work the apparatus is intended to perform. A duplicate of this statement must be handed in when application is made to exhibit Exhibitors will be given every opportunity of explaining the speciality of their apparatus. All articles are exhibited at the risk of the exhibitor, though every reasonable care will be exercised Further information may be obtained from the secretary of the society

SIR SAMUPL AND I ADV BAKER, with their nephew and some black servants, arrived at Paus on Monday morning, or route for London. The whole of them are in excellent health, and bear strong traces of exposure to an African sun Interesting information concerning Sir Samuel's work in Africa, will be found in the Dairy News of the ylls and 8th ints.

Six HERRY KAWLINGO delivered the imagural address on the commencement of the winter session of the Multian Institute at Ilirmangham on Monday evening. Referring to Arcic exploration, he sad he indulged the hope that the year will not close before an assurance has been given that the Challenger Expedition will be supplemented by the despatch during next spring of a well-epupped Admirally vessel which will be commissioned so that the contract of the Pole I was a supplementable of the dispatch during Smith's Sound from Barder and the Pole I was of the American ship, Paderax, whose fate has recently alberted as much sympathy throughout English.

SURGEON E. J. MILLIGAN, of the steamship Africa, writes from Sherra Leone, on the 12th ult, to the Irith Times, stating that on August 17, when returning from Loanda homeward, they steamed up the River Congo, and when at Banana one of

the passangers, M. Creary, received a letter from a friend stationed goo miles up the river. It contained the intelligence that about 200 miles farther in the interior a white man, accompanied by a number of native attendants, was proceeding in the direction of the West Coast. His supplies becoming short, he was prevented from proceeding by a tribe, and retained prisoner until some should be secured. From the description given by the native traders to M. Cressy's friend of this person, and also from the fact that no other white man is known to be in this region, it is generally inferred that it is Dr. Livingston.

WE regret to record the death of Sr Paul Edmund de Streelecki (perhaps better known as Count de Streelecki) who died on Monday morning at his residence in Savile Row, at the age of 77 years. Early in life he was a great traveller, and explored a great portion of Austriah. He was elected a Fellow of the Royal Society in June, 1853, was a D C L, and a member of swerted four learned societies.

Prov Warson, of Ann Arbor, telegraphs to the Detrot Troture "On July 24 I observed a star of the twelfth magnitude, which, on Saturday night last (August 16), was missing from the place where first scen A little to the west I awa a star of the eleventh magnitude, which proves to be the new planet (No. 133), and at present I suppose it to be that seen July 24."

THE Fungua-show at the Royal Horticultural Society on Oct the was a great ances, never had there been a greater or better arranged dusplay of these plants, classified under the two sections of "echile" and "possorous". A new economical use for this class of plants was indicated by the Rev Mr Berkeley, who produced a cap made out of the beater out interior mass of Psilypowar foundations, and the state of the section of the produced the described as both warm and byla. It is stated that large we is made in Hungary of this material for caps and wastoosts, and it is also used for exalishing both.

One of the important and beautiful publications which characterise the Smithsonian Contributions to Knowledge is just issued under the title of "A Contribution to the History of the Freshwater Algo of North America," by Horatio C Wood, jun, M D.

Now that so much attention is being paid to the introduction into our colonies of useful foreign trees and crops, we desure to call specul attention to the publication at Brusbane of "The Olive and its Products a treature on the labits, cultivation, and propagation of the tree, and upon the manufacture of oil and other products thereform," by L. A. Benrays, F. L.S., Vice-President of the Queensland Acclimatisation Society. The work has special reference to the skynateges to be derived from the introduction of the olive into Queensland, and is printed and published at the expense of the Colonial Government.

Nwss has been received to the date of May 1, from Mf Henry Ellost, who has been engaged for two years past in making explorations and observations in the fit-seal alsands in the Behring Sta. He amounces the continued procession of his labours, the results of which were transmitted to the National Museum in the summer of 1872. He has especially devoted himself to an investigation of the habits of the fur-seal, walran, and sea-lon, and has made a topographical survey of the rookeries upon a portion of the islands on which these ammals occur to Irung forth their young. His work, in 152 was decome to Irung forth their young. His work, in 152 was detended to the received the summer of the summer of the the date of his letter, to wait St, George and the other islands of the grown, here to prosecute unalits requires.

Wz consider it extremely recitiable to the Leef. Daily New that it chronicles regularly and at considerable length the proceedings of the Leefs Naturalisti^{*} Field Chb and Scientific Association, and we should like to see other provincial, and indeed metropolitan papers follow its example. The principal paper read at the Society's meetings during September was by Mr Janes Abbots, on the structure and development of the Hegatics. The Society continues, we are glad to see, to investigate very thoroughly the natural history of the distinct.

Wz heartily endorse the following sentiment of the Athenaum in reference to the meeting of the British Association -"The opinion is gradually forcing itself upon many of those who attend the meetings of the Association that some change in its method of procedure is becoming necessary. For the scientific men, on whom rests, more or less, the responsibility of keeping up the sectional business, either by doing official work or attending the meetings and taking part in the discussions, the labour is too exacting on an occasion which should have something of relaxation about it. Again, the tendency of the papers is necessarily to take a technical direction, which must put them beyond the range of the non-scientific audience. The sectional business is consequently unsatisfactory, both to those who take part in it and to those who attend as listeners. The Association should fulfil two functions-first, that of bringing together scattered scientific men, who? otherwise rarely or never meet, secondly, of giving the general public some idea of what the scientific world is doing. For the first object, more lessure is required during the meetings-more opportunity of talking over amongst themselves the work which different men are occupied with. To attun the second object, instead of inscellaneous papers, short addresses, carefully prepared, might be delivered, with one or two invited speakers to follow These addresses should be given at morning meetings, which might advantageously break up at one, leaving the afternoons free,

MESSRS SAMPSON LOW, MARSTON, and Co announce the following books to be published during the forthcoming season .- "The Heart of Africa; or, Three Years' Travels, Discovenes, and Adventures in the Unexplored Regions of the Centre of Africa," by Dr. George Schweinfurth The district explored by Dr Schweinfurth embraces the wide tract of country extending southward from the Meschera on the Bahr el Ghazal, and between the 10th and 3rd degrees of north latitude. The work will form two large octavo volumes, and will be illustrated by about 130 woodcuts from drawings made by the author during his journey -- " A Whaling Expedition to Baffin's Bay and the Gulf of Boothia. With an account of the rescue by his ship of the survivors of the ciew of the Polaris," by Captain Markham, with maps and illustrations. The maps to this work will give the first authentic delineation of Hall's discoveries, and also contain several important corrections of the old charts -" The Land of the White Elephant, or, Lights and Scenes in South-Eastern Asia," being a personal narrative of travel and adventure in Farther India, embracing the countries of Burma, Siam, Cambodia, and Cochin-China, by Frank Vincent, jun, with maps and plans -"The Wild North Land," a winter journey with dogs across Northern North America, by Captain W. F Butler, with a map, and a new work on Peru by Thos. J Hutchinson, FRGS, entitled, "Two Years in Peru, with Exploration of its Antiquities

MESSES. TRUENER'S List of forthcoming books includes the following scientific works:—"From the Indus to the Tigns:" a marriative of a journey through the countres of Biolochistan, Afghanistan, Khorasvan, and Ina in 1872. together with a symbylical grammar and vocabulary of the Braboe language, and a record of the meteorological observations and altitudes

on the march from the Indus to the Tigris, by H. W. Bellew, C.S.I., Surgeon to the Bengal Staff Corps. "The Rod in India;" being hints how to obtain sport, with remarks on the natural history of fish, otters, &c , and illustrations of fish and tackle, by H. S Thomas, F L S., F.Z.S. A third and enlarged edition of the "Celt, the Roman, and the Saxon," a history of the early inhabitants of Britain, down to the conversion of the Anglo Saxons to Christianity, illustrated by the ancient remains brought to light by recent research, by Thomas Wright, M A., F.S.A

A DEPUTATION from the Trades' Guild of Learning waited on Tuesday afternoon on a Sub-Committee of the London School Board, at the invitation of the School-Management Committee, in order to urge upon the Board the adoption of systematic training in mechanics. &c . with the object of adapting the scientific instruction, provided or contemplated in the Board schools, to the future employments of the children A memorial to the same effect has been presented to the Board, and is now under their consideration, in favour of the elementary teaching of applied science and art in the schools, in such a manner as to lay the foundation of a connected system of technical education

Naws has been received of the death at Quito, Leuador, in June last, of Dr. William Jameson, an emment naturalist, who resided for many years in Quito as a professor of cliemistry and botany in the University His contributions, both in zoology and botany, to public institutions in America and Europe have been very extensive.

DR DAVID MOORE reprints from the "Proceedings of the Royal Irish Academy" a complete Muscology of Ireland, under the title "Synopsis of all the Mosses known to inhabit Ireland up to the present time "

THE additions to the Zoological Society's Gardens during the past week include two Black-headed Parrots (Cana melanocephala) from Demerara, presented by Judge Lovesy, a Brown Bear (Ursus arctos), European, presented by Mr. M B. Wilson, a Thicknee (Ochenemus creptans), British, presented by Mr Patey , a Lesser Black backed Gull (Larus fuscus), British, presented by Mr. C. W. Wood; a Harry Armadillo (Dasypus villous), from River Plate, a Bustowing Owl (Pholeophymx cunicularia), from the same place, deposited; a Wattled Crane (Grus carunculata), from Africa, and two Bataleur Eagles (Helotar sus ecandatus). . - -----

THE BRITISH ASSOCIATION

SECTIONAL PROCEEDINGS

SECTION A. - MAIRIMARICS AND PHYSICS

On Ethernal I rutum, by Prof Balfour Stewart, LL D , F.R.S Professor J. C. Maxwell has made a senes of experiments on the friction of gases. In these experiments a horizontal disc was made to oscillate in an imperfect vacuum near a similar disc at rest, and it was found that the motion of the oscillating disc was carried away by the residual gas of the vacuum at a rate was carried away by the residual gas of the vacuum at a rate depending on the chemical character of the gas, and depending also upon its temperature, but nevertheless independent of its density

While the temperature of the arrangement remained constant, it was found by Prof. Maxwell that this fluid friction was rather

it was found by Fro. Maxwell that this fluid inction was rather greater for atmospheric air than for carbonic acid, while for hydrogen it was, I think, about half as great as for air.

On the other hand, when the temperature was made to vary the result was found to be proportional to the absolute temperature.

These experiments do not show that there is no such thing as therial friction, that is to say, friction from something which fills all space, and is independent of air; but we may argue from them that such an etherial friction must either have been nearly insensible in these experiments, or it must, as well as the friction from the gas, have varied with the absolute temperature, in

which case the two frictions would not be separated from one

another by the method of the experiment.

Prof. Tait and myself have made some experiments upon the heating of a disc by rapid rotation in vacuo In these experinearing on a use by rapid rotation in vacco. In these experiments we found a mere surface heating due to an which varied not only with the quality, but also with the quantity of the residual gas, and we also found a surface effect (more deeply seated however than the former), which appeared to be a residual effect, and which it is possible may be due to ethernal friction. effect, and which it is possible may be due to eitherial iricilori. We made no experiments at varying temperatures, but we made use of various residual gases, and we found that the heating effect for carbone each was perhaps a trifle less than for any, while that for hydrogen appeared to be about four times less than that for any. Now comparing 170 Maxwell's experiments with ours, we have in the former a stoppage of motion which is rather less for carbone aced than for air, and about half as large for tess for carbonic acut than to any and we have a heating effect rather less for carbonic acid than for air, and only about one-fourth as large for hydrogen as for air. Thus it appears that the fourth as large for hydrogen as for air. Thus it appears that the stopping effect of hydrogen in Prof. Maxwell's experiments is relatively greater in comparison with air than is its heating effects in our experiments, when compared with that of air. The effects of these various gases would bear to one another more nearly the same proportion in both experiments, if we might suppose that in Prof. Maxwell's experiments there was mixed up with gaseous friction a very sensible etherial friction; but in that case it would be necessary to suppose that the etherial friction was proportional to the absolute temperature.

During the meeting of the British Association at Edinburgh,

I brought before this section reasons for imagining that if we have a body in visible motion in an enclosure of constant temnave a body in visible motion of the body will gradually be changed into heat. The nature of the argument was such as to render it probable (although not absolutely certain) that in such a case the rapidity of conversion will be greater the higher the temperature of the enclosure

I will now refer to some experiments by Prof Tait which formed the subject of the last Rede Lecture. These experiments were suggested to Prof Tait by an hypothesis derived from the theory of the dissipation of energy which led him to think that the resistance of a substance to the conduction of electricity, and also of heat, would be found proportional to the electricity, and Principal Folbes in the case of heat, had already proved that as a matter of fact the law was not very different from that imagined by Prof Tait The result of these experi-The result of these experiments has been to confirm the truth of this law

The following considerations also connected with the dissipation

of energy point to the same conclusion. Perhaps we may regard the etherial medium as that medium whose office it is to degrade all directed motion, and ultimately convert it into universally diffused heat, and in virtue of which all the visible differential motion of the universe will ultimately be destroyed by some process analogous to friction.

Now in order to imagine the way in which either may possibly act in bringing about this result, let us imagine some familiar instance of directed motion, as for instance a railway train in motion The train, let us suppose, and the air in it, are both in rapid motion, while the air outside is at rest. Now as the train proceeds, suppose that a series of cannons loaded with blank cartridges are fired towards the train. A series of violent sounds will go in at the one window, and out at the other of each carrage. Each sound will push some air from the stratum of air at rest into the carriage on the one side, and it will push me air from the carriage into the stratum at rest on the other Now in this operation it would seem that part of the visible motion of the train must be taken from it. To make another comparison, it is as if a series of individuals were jumping into the train at the one side, and out of it at the other, the result being that each carries away so much of the motion of the train, and therefore renders it difficult for the engine to drive the train Each individual comes to the ground with an immense forward impetus, and rubs along the ground till this is lost; in fact, he carries with him so much motion of the train, and converts it

carries with aim so meen motion of the train, and conversit into beat by fiction against the ground.

Now something similar to this must happen to a substance in vaille motion in an enclosure of constant temperature. The rays of light and heat will play very much the same part as the waves of sound, or as the crowd of people in the above illutration, at least if we except those which fall perpendicularly

upon the surface of the moving body. The moving lody is like the train, and the rays of light and heat are similar to individuals entering the train from a stratum of ether at rest, and leaving the train into a stratum of ether at rest again, each probably transmuting into heat a certain small portion of the visible motion of muting into near a certain small portion or the visione motion of the train as it were by a species of friction. Of course the intensity of such an influence would depend upon the intensity of the rays of light and heat. Now it matters not what the particular kind of motion be which constitutes this train—we may assert that all directed motion will suffer from such a cause, and possibly according to the same laws Visible motion, such as that of a rotating disc, or of a meteor, is of course one form of such motion, but a current of electricity or of heat may equally represent some form of directed motion. In fine, we may perhaps suppose that all forms of directed motion are re-sisted by this peculiar influence, which evidently depends upon what we may term the temperature of the other, or at least upon the intensity of those vibrations which the other transmits

On a Periodicity of Cyclones and Rainfall in connection with the Sunspot Periodicity, by Charles Meldram

At the Brighton meeting (1872) it was stated that the cyclones of the Indian Ocean between the F quator and lat 25° 5, were much more frequent during the maxima than during the minin sunspot year. Since that time the subject has been more fully examined, and I now beg to present a catalogue of all the cyclones known to have occurred during the last twenty-six years. The Tables given last year only contained eyelones of sufficient violence to dismast or otherwise disable vessels at sea, whereas the accompanying Catalogue gives all the cyclones of force 9 to 12, that is, "strong gale" to "hurricane". The Tables given last year only contained eyclones of

The number of cyclones for each year from 1847 to 1873, is es follows ...

	Years	No of Hurt-	No of Storms	No of Whole Gales	No of Strong	Total No of Cyclones	No of Cyclones in Max and Min Periods
	1847 1848 1849 1850 1851 1853 1853 1855 1857 1858 1860 1862 1864 1865 1865 1869 1869 1869 1869 1869 1871	56 34 4 51 331 2 3 37 5 4 5 2 2 1 0 3 3 2 3 6 4	0 2 2 3 2 0	0 0 3 1 1 3 5	0 0 2 0 0 0 1	58087484915311109578679111132	
Max }	1848	1 6	1 2		0	.01	26
max)	1849	3	1 2	3	2	13(20
,	1050	1 7	1 3	1 :	0	01	
	1851	1 2	6	;		4	
	1852	1 7	1	1 2	i	8	
	1854	3	1	0	0	4	
	1855	1 3	2		o l	٤)	1
Min {	1856	ĭ	0	2	0 1 0 2 4 0 2 2 1	4 }	13
1	1857	2	1	1	0	41	1
,	1858	3	1	3	2	o'	1
(1859	3	2	6	4	15)	
Max {	1860	1 7	4	2	0	13 }	39
(1861	5	2	2	2	11)	1
	1862	4	2	2	2	10	
	1863	5	2	I	I	9	
	1864	2	2	1	0	5	1
	1865	2	2	3	0	7.	1
1	1806	I	1 4	2	0 1	8)	1
Min.	1807	°	1 4	2	0	6)	21
(1868	3	1 2	2	0	7)	1
	1809	3	1 :	3	2	9	1
1	1870	1 2		5	3	** \	1
Max)	1872	1 2	1 1 2 0 1 1 2 4 2 2 2 2 4 4 2 1 1 2 5 5	0 2 1 3 6 2 2 2 1 1 3 2 2 2 3 5 3 5 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 2 3 3 1	::1	36
1	1872	1 4	1 2	2	6	13	30

The observations for the years 1847 1850, are probably not so The Observations for the years 1047 1050s, are proussey not as complete as those for the subsequent years during which the Meteorological Society of Mauritus made it a special duty to collect stora statistics. Still it a evident that not only the years 1860 and 1872, but also the year 1846, were remarkable both for the number and volence of cyclones, while the years 1850 and 1872 to the property of the control of the number and volence of cyclones, while the years 1850 and 1872 to the property of the prop nor me atumer and volucies of cyclones, white the years 1550 and 1657 were quite the revertex. By taking the number of volucies in each maximum and minimum suspoty sex, and m such year on either side of them, so as to form maximum and minimum suspoty sex, and m such year on either side of them, so as to form maximum and minimum periods of three years each, we obtain the reenling seem minimum periods of three years each, we obtain the reenling seem in the hist column of the above table, showing that desire during the theory of the stratings poly, regrets the strategies of the side of the

maxima periods 1848-1850, and 1859-1861, the number of cyclones was 65, whereas in the minima periods 1855-1857, and 1866-1868, it was only 34, or little more than one half. In 1856, there was only one hurricane of small extent, and in 1867, no hurthere was only one nurricane or small extent and in 1007, no nurricane at all. Indeed it is doubtful whether several of the cyclones in those years classed under "storms," should not have been put down in the columns of "whole gales" and "strong gales"

As, during the last twenty-two years, information respecting the hurricanes of the Indian Ocean has been carefully and systematically collected and tabulated, I believe that the results now given are substantially correct, and it seems to me that they point unmistakeably to a close connection between sunspots, or olar cyclones, and terrestrial cyclones, or what might be called

Most of the severest cyclones have already been traced, and the others will also be truced. When this shall have been done, an attempt will be made to express numerically the amount of cyclonic area and cyclonic force for each year. The catalogue gives little more than the number of cyclones, but from what is already known, there is little doubt that their extent and force were also far greater in the maxima than minima years.

Being desirous of extending the investigation as far back as and it is interesting to find that the evidence from this source strongly corroborates the correctness of the conclusions deduced from the observations of the last twenty-tx years. From a "chronological table" published in the "Mauritius Alimanack" of 1869, we obtain the following list of Mauritius hurricanes:—

Years	No of hurricanes	Years	No of
1731		1816	1
1754 .	I	1819	2
1754 . 1760	1	1824	2
1766	1	1828 .	1
1771 .	1	1829	I
1772	1	1834	I
1773	I	1836	1
1786 . 1806	I	1844	I
1806	1	1848	1
1807	2	1850 .	1
1815 .	1		-
-		Total	24

Probably the above list gives only the hurricanes that were re-markable from their destructive effects in the island; and much stress should not be laid on observations taken at a single locality But it is rather suggestive that out of the twenty four hurricanes mentioned, seventeen fall within, or very nearly within, maxima sun spot periods, and only seven within minima periods. Thus —

Max Years		No of hurricanes	Min Years	No of hurricanes
1760		1	1731	1
1771)			1754	1
1772 }		3	1766 .	I
1773		-	1824 .	2
1786		1	1834	1
1806 }		_	1844	1
1807		3		
1815)			Fotal	7
1818 }		4		
1819				
1828 (
1829		*		
1836		I		
1848 1850		2		
1850 \$		-		
_				
To	otal .	17		

The same "ehronological table" contains the following re-marks — 1760, Dec I; "Meteorological Phenomena," 1815, Feb 5; "Meteorological Phenomena"—I have not execrtained what these phenomena were, but is not improbable that they were autoras. The autors of the 4th Feb, 1878, was described

as to the heat of the sun;" and in a foot-note it is remarked; "These inconvenience, however, are fully counterbalanced, if it is to true that the centation of hurrowness may 17th his beam caused by the control of th

If time permitted, I would adduce similar evidence respecting the hurricanes of Bourbon and other parts of the world.

the furricates of notices and other parts on the work.

In the control of the con

It would occupy much more tune than I can at present space to enter fully into the question of musili periodicity. With the high of the recearches of Mr. Lockyer, Mr. Symons, and Dr. Avarous garts of the world, and I find that, scarcely without exception, more rain falls in the maxima than in the minima sun-polyears. I flee on speed a table aboving the general results of the properties of the properties of the sound of the properties. As in only represented by three via-vial control of the properties of the pro

represent the rainfall of the whole country.

By taking the longest possible series of observations for several
stations, the periodicity comes out, and there is, I think, strong
evidence that the rainfall for the whole globe is subject to an
annual variation.

Having given the facts, as far as I have been enabled to do ao, I abatan from offering any theoretical remarks. If syclone and rainfall periodicities be fully established, a corresponding (tirrect) temperature periodicity should exist, and this presumable variation of solar heat may be the indirect cause of the periodicity of aurors, and magnited obstrubances.

(The estalogue of cyclones was appended.)

On the Effect of Pressure and Temperature on the Widening of the Lines in the Spectra of Gases, by Arthur Schuster, Ph. D.

One of the questions in Spectrum Analysis yet open to discussion, is what influence pressure and temperature coxet on the widening of the lines, within it sometimes observed when an extra the second of the contraction of the contraction is to point of at little analysis which has crept into the very statement of the question at resu, and to expect the contraction of the contraction of the contraction of a contraction of a contraction of a contraction of the contrac

Let us magne a vessel filled with hydrogen, and let the temperature of the gas be brough tup to incantlecence. The heat communicated to the vessel is parily used to increase the trainlatory motion of the gas, and thereby to increase us pressure, and the other part of the heat has increased the periodical motion in the molecules of the gas, which is generally admitted to be the gatase of its incandiscence. If the temperature is

such that the lines are widened we can account for this fact in two different ways. We may think that the forces which maintain the molecule in wibrition, and which are such that at lower temperature only prefectly suchronous wibrations are allower temperature only prefectly suchronous wibrations to the place, the period of which is somewhat altered and varying. We might secondly explain the widening of the lines by saying that they are caused by the disturbances caused by the system of the property of the such that the such as the such as

It is evident that no result can be arrived at by subjecting the ame quantity of gas in the same vessel to different temperature of the same quantity of gas in the same vessel to different temperature of the same time and in the same proportion (as clausus, has shown), their translatory velocity. By warying in the same ratio the two possible causes we shall nover be able to say which is the right tower to be taken.

There are two ways upon to us to mend this difficulty. We might increase the temprature of the gas under the same presume. If the peturbition caused by the shocks of other molecules cause the widening of the lines this widening officin not to take place as we have reduced the number of there shocks in the same ratio as we have increased that four. If on the contrary the disturbance in the period of vibration has its cause within the individual molecules it ought to remain

We might, scoonly, deade the question in subjecting the gas at the annit temps due to different pressures. If perturbations are the cause the lines would be widened. Which of these two ways is most easily pursued in experimenting? Can we easily the control of t

our question fas thus has been attempted by filling a title with a certain quantity of gas, and altering the strength of the passis are real in quantity of gas, and altering the strength of the passis where we need another difficulty, and even one over which we meet another difficulty, and even one over which we meet another difficulty, and even one over which we not altering its electric involvance, and, therefore, the other consistency of the electric carnett and the heat developed. We cannot altering the electric carnett and the heat developed, we rempendature to difficult pressure. Now have there were been only decide the question by subjecting the gas at the name temperature to difficult pressure. Now have there were been every decisive ones. Frankland and Lockyer has found that if we increase the pressure of hydrogen while an electric current upstance of the pressure of hydrogen while an electric current will not pass at all the pressure of hydrogen the late of the pressure of hydrogen while an electric current will not pass at all the pressure of hydrogen size electric resistance force dimunish the pressure of hydrogen size electric resistance force dimunish the pressure of hydrogen size electric resistance force dimunish the pressure of hydrogen size electric resistance force dimunish the pressure of hydrogen size electric resistance force dimunish at one place, I think, that the lines are very fine and diameter at the pressure of the gas at the moment when the discharge just are to mention it. Now it is not to more discharge in the resistance of the gas at the moment when the discharge just and the same energy must be converted into heat by resistance. But in the case in which the current does not pass on account of the creenive demands on the place is the same where the current does not pass on account of the creenive demand on the same in which the current does not pass on account of the creenive demand and the same energy must be converted into heat by presistance.

quantity of gas has to be heated than in the other case. It must, therefore, be heated up to a much higher temperature, and yet the spectrum is not continuous and the lines are not even widened We are, therefore, compelled to accept Frankland and Lockyer's original conclusion, that pressure and not heat is

temperature than the hydrogen in our vacuum tubes, the moment the lines begin to widen. If our conclusion, however, is cor-rect the breadth of the lines will give us no indication whatever as to the temperature of the gas.

Dynamometers, by R S Ball, LL, D., F.R S.

If we adopt that force which acting on one gramme for one second will impart the velocity of one centimetre per second as the unit, then one million of such units is a convenient magnitude for practical purposes. The large figures on the dynamometers represent these million units, for which it is hoped that mometers represent these million units, for which it is noped that ere long a suitable name will be adopted. The dynamometers are intended for educational purposes. They are exhibited to the Association with the desire of aiding the present movement in favour of an improved system of fundamental unity.

SECTION C -GROLOGY

Concluding Report on the Maltese Fossil Elephants, by Dr. A. Leith Adams, F.R S.

For thirteen years Dr. Letth Adams has prosecuted his re-searches upon the fossil elephants of Maita, and he now presented the final report upon this subject. Three forms of fossil elephants occur here which are unknown elsewhere, all of small size. The largest is the Liephas Mnaidrienus (L. Adams), which attained a height of seven feet. In the crown sculpturing of the molars this species resembles. Flether articular height of seven feet. In the crown sculpturing of the monus thus species resembles. Elephan artiquius, as regards the ridge-formula, its nearest ally is Loxodon meridionalist. Elephan Madatinis (18 alone and Burk) wared in size ji is a wenge beight was about five feet, thus too belonged to the Loxodon group. The smallest loose known to the sulton belonged to an elephant only three feet high, called Elephan Fademore, by Busk. phant only three test nigh, catted Liptons Futiences, or pussable hallough there appears to be some valuence for separating his from the other forms, yet the author stated that "there is no difficulty in annaging a graduating scree of specimens from the smallest up to the largest bones ascribable to the Elfphan Matterium."

the Elephan Meuenin —
The elephants all occur in the same deposit, and with them
there are remains of Hippopelanus Pentland; and H minutus.
There is also a gigantic dormouse and a large extinct swan,
besides some repthian remains not yet fully worked out.

The report concludes as follows —"It must be apparent that this (for the most part) unique fossil fanna restricted to a small this (for the most part) unique lossit rathus restricted to a mid-ocean island, presents several interesting contrasts with reference to the Mammalia in general, and elephants in particular, which frequented Europe during late geological epochs. For example, between Rome and Sicily we find remains of the For example, between Kome and Shirly we had remains of the Elephan principumis, Elephan and Shirly we had remains of the Elephan principumis, Elephan and Elephan thave been discovered, and also moins, barrely distinguishable from those of the Assatus species, and which, ander the name of Elephan Ar-mentacia, are incatable estimated also Ania Minor, in the direc-tion of the present habitat of the living species. It looks, indeed, as if the eastern basin of the Mediterranean had been at one time a common ground where all these extinct and living elephants met, and from whence, with other animals, they have disappeared or been repelled to distant regions."

Sub Wealden Exploration -1. General Report, by Henry Willett.

In this report Mr Willett gave a summary of the results achieved up to the present time, the details having already been published in his quarterly reports.

The boring was commenced at the time of the last meeting of the British Association at Brighton, and its object is to exp the rocks underlying the Weald of Sussex. A bore of A bore of 61 take rocks uncertying the weals of Sussex. A nore of of takes diameter was at first adopted, but at the urgent recommendation of Mr Prestwich, one of 9-inch diameter was employed. The bore has now reached a depth of 300 feet, and the engineer (Mr. Bosworth) has contracted to increase it to a

depth of 418 feet at the cost of only 1/ per foot. Of the 300 feet of strata already passed through, about 70 were previously known, but the remaining 230 are new to science, 50 feet of this consists of valuable beds of gypsum Mr Willett has designed a novel form of drill which possesses

the following advantages -(r) It cuts only the circumference, (2) it makes better progress, (3) the central core is left intact, (4) the tool not unfrequently extracts the core itself. The gypsum was extracted by this means, and it is believed that no such cores have been brought to the surface from similar depths in this country

Sub-Wealden Exploration .- 2. Geological Report, by W. Topley, F.G S

The author commenced by repeating the protest, often made already, that the Sub-Wealden Exploration was not a "search for coal." It is simply an endeavour to explore the rocks which underlie the Weald and especially to reach the Palacocoic rocks Whatever these rocks may prove to be, if reached at all, the boring will have succeeded The results of this boring cannot

borng will have succeeded." The results of this borng cainout also have unportant bearing upon the question of the probable all to have unportant bearings upon the question of the probable part of the probable and the probable

which there are some valuable beds of gypsum

The boring commences about 250 down in the known Purbeck The borng commence stout 250 down in the known Parneck Bed; yp to Sept. 1 it had reached a depth from the surface of 204 feet. It is not safe at present to speculate upon the geological age of the lowest beds reached in our borng, but additional evidence will probably soon be obtained." The author then pointed out that most of the hore holes which have been put down to the Palexozoic rock through newer

which have been put down to the Palexcole rock through newer stata have reached those older rocks at about 1,000 feet below the sea. There is a probability then that at or about this depth the palexcole rocks will occur beneath the Weald These places, Powever, are on, or to the north of, the westerly prolongation of the Axis of Artois, whilst the bornig is to the south of that line; it is therefore possible that different conductions may prevail

Attention was then drawn to the fact, already pointed out by Mr Godwin-Austen, that the dip of the carboniferous limestone in the Boulonnas is to the youth, which in the Pays de Bray the same limestone has been found at a depth of 57 feet from the surface, underlying Kimmeridge clay. It is then probable that under the secondary tooks near to the south of Boulogne there is a havin of pala ozon rocks, in which the coal measures may be pre-served, this basin might possibly be prolonged to the west be-low the Wealden district of the south-east of England.

In the course of the ducussion which followed the reading of these reports, Sir John Hawkshaw stated that many people, himself included, took an interest in this question chiefly from the hope that coal mught be found; but even if in this respect were doomed to disappointment it would still be of great importance to show that, at that particular spot, no coal existed. Prof. Phillips thought that the object sought was neither out, grpaum, no realt; but that working exists below the Wealden gypsum, nor sait; but that something exists below the Westdern is certain, and that something we are now gearching for. A discussion then took place as to the best mode of conducting deep bornigs. Mr. R. Rassell, C. E. spoke of the great value of the damond borning process; but from remarks made by other peakers at appeared that, although the damond is admirably supported that all though the damond is admirably supported that the supported that adapted for boring small holes in hard rocks, it is not so well suited for conducting such an operation as that under discussion.

On the Arenig and Llandalo Rocks of St. David's, by Henry Hicks, F.G.S

The object of this paper was to follow out the succession of the rocks in the neighbourhood of St. David's, commenced in previous papers communicated to the British Association. The section was now completed to the top of the Llandeilo series The Areng and Llandeslo groups were each divided into an upper and a lower series, the author believing that in each case

* Since this Report was resd, Prof Philips has broken up and carefully azamused parts of the cores brought up from the bottom of the boring, us them he has found Linguita opails, which occurs in the Kimmerrige Clay. (See p. 49).

there was sufficient evidence to enable him to do so. The Lower unere was summent evaneme to enable him to do so. The Lower Arenig series it was stated occur as black alter and flag about 1,000 ft. In thickness, and are characterised by many species of graptolities as well as by numerous trilobites entirely restricted to the series. The Upper Arenig series occur as fine-grained, soft graptonies as well as by numerous trionites entirely restricts to the erries. The Upper Areng series occur as fine-grained, soft black shales, not much cleaved, also about 1,000 ft in thickness, resting conformably on the Lower Arenty series. Their graph-lites are distinct from those found in the lower beds, as are also all the other fossils. The Lower Liandello series, the lowest rocks recognised by 'bir R. I Murchison in the typical Liandello district, occur at 5t David's as black dates and hard greyflaggy. sandstones, and are about 1,500 ft. in thickness. The most chaprintit, Asaphus tyrannus, Calymene Cambrensi, and Illenus pervalis. The Upper Llandello series occur as black slates and flags, several thousand feet in thickness, forming several folds of strata, and resting conformably on the Lower Llandello series The typical fossils are Ogygia Buchii, Barrandia Cordayi, Caly-mene duplicata, Cheiruriis Sedgivichii, Trinucleus fimbriatus,

Ampyx nudus, and Lingula Ramsays The author doubted whether any other spot hitherto examined in Britain could show so continuous a section of these rocks ; in Britain could show so continuous a section of these rocks; still he believed that there was ample evidence to prove, from researches made in other parts of Wales and in Shropshire, that the succession here made out was, in most of its important details, capable of being applied to many other districts

SECTION D .-- BIOLOGY DEPARTMENT OF ANTHROPOLOGY

On the Relation of Morality to Religion in the Farly Stages of Circlination, by Ldward B Tylor, F R S. Investigations of the culture of the lower races of mankind abow morality and religion subsisting under conditions differing remarkably from those of the higher barbaric and civilised nations. Among the rudest tribes a well-marked standard of morality exists, regulating the relations of family and tribal life. There also exis's among these tribes some more or less definite religion, always consisting of some animistic doctrine of souls and other survey consuming, and usually taking in some rudimentary form of worship. But, unlike the higher nations, the lowest races in no way unite their ethics and their theology. As examples, the Australians and Basutos of South Africa were adduced. The Australians believe spiritual beings to swarm throughout the universe, the Basutos are manes-worshippers, considering the spirits of deceased ancestors to influence all the events of huspirits of deceased ancestors to influence all the events of thi-man life, wherefore they sacrifice to the spirits of near rela-tives, that they may use their influence with the older and more powerful spirits higher in the line of ancestry. Yet these races and many others have not reached the theological stage at which man's good or evil moral actions are held to please or displease his divinities, and to be rewarded or punished accordingly. The object of the present paper is to trace the precue steps through which the important change was made which converted the earlier unothical systems of religion into ethical ones. This change appears to have been a gradual coalescence between the originally independent schemes of morality and religion

In order to show the nature of such coale-cence between

an owner to snow ine nature of such coalescence between religion and other branches of culture, not originally or not permanently connected with it, the author traced out on an ethnological line the relations between religion, and on the one which the rite of marriage, on the other hand the profession of medicine

First as to marriage .—The evidence of the lower races tends to show that at early stages of civilisation, marriage was a purely civil contract. Its earliest forms are shown among savage tribes in Brazil and elsewhere The peaceable form appears well in the customs of the marriageable youth leaving a present of fruit, game, &c., at the door of the girl's parents; this is a clear symbolic promise that he will maintain her as a wife. Another plan common in Brazil is for the expectant bridegroom to serve for a time in the family of the bride, till he is considered to have earned her

The custom of buying the wife comes in at a later period of civilisation, when property suited for trade exists. The hostile form of marriage, that by capture, has also existed among low form of marriage, that by capture, has also existed among low tribes in Brazil up to modern times, the man simply carrying off by force a damsel of a distant tribe; the antiquity of this "Sabine marriage" in the general history of manking being shown by its survival in countries such as Irela . 1 and Wales, where within nodern times the ceremony of capturing the bride in a mock fight was kept up.

Now m none of these primitive forms of marriage, as retained in savage cultures, did any religious rite or idea whatever enter. It is not till we reach the high savage and barbaric conditions that the coalescence between marriage and religion takes place; as where among the Mongols the priest presides at the marriage feast, consecrates the bridal tent with incense, and places the couple kneeling with their faces to the east to adore the sun, fire, and earth; or, as where among the Aztees the priest ties together the garments of the bridegroom and bride in sign of union, and the welded pair pass the time of the marriage featival in religious ceremonies and austerities. So complete in later stages of culture did this coalescence become, that many have ic to consider a marriage hardly valid unless celebrated as a

come to consider a marriage narray rams summer religious rise and by a priest. Second, as to the relation of the profession of medicine to religion. In early animatic philosophy, one principal function of spiritual beings was to account for the phenomena of disease. As normal life was accounted for by the presence of a soul operating through the body, in which it located itself, so abnormal through the body, in which it located itself, so abnormal through the body, in which it located itself, so abnormal through the body in which it located itself, so abnormal through the body in which it located itself, so abnormal through the body in which it located itself, so abnormal through the body in t mal life, including the phenomena of disease, was accounted for in savage and barbane culture as caused by some intruding spirit, Thus spiritual obsession and possession becomes the recognised theory of disease, and the professional exorciser is the doctor curing disease by religious acts intended to expel or propitate the demon Since the middle period of culture, however, this early coalescence has been gradually breaking away, till now in the most civilised nations the craft of healing has become the function of the scientific surgeon or physician, and the belief and ceremonies of the exorcist survive in form rather than in

By these cases it is evident that coales - nee between religion and other matters not necessarily connected with it may take and other matters not necessarily connected with it may take place at different periods of culture, and also that this condecence may terminate after many ages of adhesion. Having shown this, the author proceeded to ascertain exactly when and how in the history, of civilisation the coalescence of murality and religion took place

First, where manes-worship is the main principle of a religion, as among some North American tribes and the Kafirs of South Africa, the keeping up of family relations strongly affects the morality. It is, for instance, a practice among the ruder races to disinter the remains of the dead or to visit the burial place, in order to keep the deceased kinsman informed as to what takes place in his family, in which he is often held to take the livellest nterest. Thus it is evident that any moral act of an individual damaging to his family would be oftensive to the ancestral manes, whose influence must therefore strengthen kindly relations among the living members of the tribe. Higher in the social scale this the living memory of the time trights in the second section influence of manes-worship takes more definite form, as when in China the divine ancestor of an emperor will reproach him for selfish neglect or cruelty to his nation, and even threaten to induce their own highest divine ancestor to punish him for misdeeds. Thus amongst the ancient Romans, the Lares were powerful detties enforcing the moral conduct of the family, and

punishing household crime.

Second, the doctrine of the Future Life begins at the higher levels of savagery to affect moral. In its first stage the doctrine of metempsychosis is seen devoid of moral meaning, men being the higher savagery between migration into vile or noble animals, it is not long before this distinction takes the form of reward or punushment of the good and wicked by their high or low re-incarnation, an idea which is the basis of the Buddhist scheme of retributive moral transmigration through successive bodies. In its earlier stages this doctrine was of mere continuance, as where South-American tribes expected the spirits of the dead to where South-American tribes expected the spirits of the dead to pass to mother region where they would live a on earth. Here soul region where they would live a on earth. Here soul remaining a chief, and the piebelian's soul is plebelant, so soul remaining a chief, and the piebelian's soul is plebelant seems to be where warrors alam in battle are admitted to the seems to be where warrors alam in battle are admitted to the white the seems to be where warrors alam in battle are admitted to the seems to be when the white control is not to be fulled moral scheme in which goodness of any kind—walour, skill, doe norm some same more said more ladd to determine the difference between the next life of the good man in happy hunting grounds, or of the bad man in some dismal wilderness or subterranean Hades.

the higher nations this element becomes more and more distinctly marked, till the expectation of future reward and the fear of future punishment becomes one of the great motives of human

"Think, when theology among the rudent tribes is modyl conined to consideration of ghosts, demons, and nature-spirits, the intercourse with these leads to little necelection of moral action. It is when itsels, of the great delicite become predominant, when men's minds are turned to the beneficient action of the sint, or heaven, or early of the Succession of the sint, or heaven, or early of the succession of the sint, or heaven, or early of the succession of the sint, or human conduct. Then, as in the religion of ancient Chinas, the model and authority regulating man's actions towards has kinited and his subjects. Thus appears, not in the beginning, but in the middle of the development of religious ideas among manified, the leading promopple of a moral government of the world and its

In these three ways it appears, from the evidence of ethnology that the vast transition was made from the earlier unethical to the later chical systems of religion. Its course, so different from that imagined by the older speculitive theologians, has to be ascertained from camination of the actual stages through which the religions of the world have passed. The very attempt to make this investigation on a basis of facts is, however, a novely

SCIENTIFIC SFRIALS

Time Menthly Microscope and Therena Commences with an article, internated with a plant, "10 of Organic Bodies in Five Opal," by Mr H J, Slack, in which the saithor, from the appearance which he finds and desenthes, express an opmon, though not a decaded one, that these minute bodies may be vegetiable froutly, and the said of the

THE Goolegoed Alegastrae contains Prof T Sterry Hant's article from the Canadam Naharatial, on the history of the same from the Canadam Naharatial, on the history of the same the parts: 1. The history of shirtain and Upper Cambrian in Grat Britain from 183 to 1854. 2. That of the still more ancest rocks in Scandinava, Bhotens, and Great Britain of the present time. 3 The history of the Lower Faleconic rocks in North America.—Mr E Historian describes and gives anti-control of the Cambrian of the Professional Carboniferous Lineatone Beds near Cookers of the Type Carboniferous Lineatone Beds near Cookers of the Carboniferous Lineatone Beds near Cookers of the Type Carboniferous Lineatone Be

rased beech, containing Artice shells, measured by Gelka in his "Scenege of Sociation," must have been produced before that his "Scenege of Sociation," must have been produced before that under-current which always recompanies an ondour word.—Dr. Winkler's description of Providicyles unconser in the Jeyler masseum, from the Lathographic Stone of Euchstat, in Bazaria. The specimen is very small and complete. There are four principles in the state of the sta

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The numbers of the Fournal of Retury for August, September, and Otober, fully maintain the character of the migratise In addition to the short notes and queries in each number, which of notine points of great interest to the systematic or physio-discount of the control of Seeden, control that a part of the Bertal of Seeden, control of Arcius plants during the Post-Gloral Epoch, which he considers to plants during the Post-Gloral Epoch, which he considers to the following the plant of the post plants during the Post-Gloral Epoch, which he contains of the guart plants and the post plants during the Post-Gloral prevent an analysis of the guart purple. A profession of the guart purple, and the case of \$7 per cent of alluminosity, and the each for 10 per cent of phosphorus personal example. The following the plants of the plants of

The second part of vol. xxix of the Transactions of the Innaura Society, just published, is occupied by a continuation of Colonel Grant and Prof Oliver's "Botany of the Spake and Grant Expedition". The number of new species described in this-part is thirty-fev; and it is illustrated by thirty-fev failused 4 to plates, the expense of which is munificently borne by Col Grant.

Der Natusperscher, August — The eruption of Vestwan last gera ettensted much seenitie observation, and we have in the present serul an abstract of a valiable paper by M. Helm on the nature and formation of livac, which he distinguishes two more present to the present service of the distinguishes the control of the present service of the serv

Annales der Chemu und Pharmuck. Band, elxvnl. Heft. I, July 16.—The number opens with four papers by Prof. Ad Claus, on acopbanyles, ond-to-ollyvline, on the action of ammonia on dichloshydria, and on the preparation of deliloshydria. The first of these contains a long and exhaustive account of the body in ques-

the and of its compounds. The formula of no charge m_1 is m_2 . The formula of no charge m_1 is m_2 . The formula of m_2 is produced —On donelymin, by the same author. This look is produced —On donelymin, by the same author. This look has the formula $(L_1^2 L_1^2 L_2^2)$.—On the action of an electrophyrmin, d_1 , a body of the formula $(L_1^2 L_1^2 L_2^2 L_2^2)$, and calcion of chlorydynim, d_1 , a body of the formula $(L_1^2 L_1^2 L_1^2 L_2^2 L_$ meyer and II Bante —On the section of nascent hydrogen on the bromised benzol sulpho acids, by Hugo Amann —On the bromised benzol sulpho acids, by A Woelz The author has prepared dibrombenzol sulpho-acid, and gives an account of its salts and doromoento suipad-scio, and gives an account or its sates and of its reaction with fusel potasses bybrate.—An investigation of pipern and its products of decomposition, pipern and its products of decomposition, prediction perdul, by R. Fittg and I. Remsen—On ethylen-protocatechuic acid by the same author, and T. Macapine—New compound of the Naphthalian group, by J. P. Battershall.—On the act on of a nineral sulphur water on cast-iron, by Dr E Privo ik The author found an iron water-pipe, through which this water passed converted as regards its inner side into a mixthis water passed converted as regards, its inner size into a max-ture of saliphide of iron, hydrated coade of iron and free saliphir-ture of saliphide or iron, and iron and iron and free saliphir-cent of iron.—On saliph-hydration (glycolyl-sulpho-urea) by R. Maly—Determination of boiling points at the normal harometric pressure, by Dr. H. Bunte—Preparation of trimethyl-carbinol, by Lannesman's method, by A. Bullerow.

SOCIETIES AND ACADEMIES

Royal Microacopical Society.—The opening meeting of the session was held at King's College, Oct. 1, C Brooke, F.R S., president, in the chair —The secretary read a paper by Dr. Maddox descriptive of an organism found in a pond of fresh water in the New Forest, near Lyndhurst, which it was proposed to name Pseudo-amaba violacea. The general appearance of the organism was minutely described and figured, and the results of a organism was minutely described and figured, and the results of a series of continuous observations upon a growing islie under the mi-series of continuous observations are provided to the describing describing some new species of Distigual, was taken as read, and the attention of the meeting was called by the president to one of great beauty named by Mr. Kitto Authorities superius— the micro-copied appearance of glass which had been subjected to the action of the American anni-bilast process, showing that the grown of the surface was entirely due to the percussive force of the particles of sand, and that the results of this were demonstrated by the polariscope A number of specimens were exhibited in the room —Mr. C Stewart, the hon, sec, exhibited under the microscope, and minutely described, a beautiful preparation of the spermatophores of the common squid, he also explained and illustrated the general structure of the generative organs of the male cuttle-fish

PHILADELPHIA

Academy of Natural Sciences, April 3 — Conchological Action.—Dr. W. S. W. Ruschenberger, in the chair.—Dr. F. A. Hassler presented the following memorandum of expenients by W. M. Gabb and himself to secretain the tenacity of his ment by W. M. Gabb and himself to sicertan the tenacity of line in Littures merizada. The appearment, 40 m number twee collected by Mr. Gabb in St. Domingo, September 1870, and hung in abaket in his office. A few (five or an) were moutemed after three months, then each month until May 1871, when all near each month, and all found to be living except two in July and country and the state of the control of the state of the control of the c moistened again until September At this time 40 of the ori giul lot remuned, all wire mostened, and 29 found to be alve-lin bepeinher, of the 100 which had been mostened during May, June, July, and August, 89 were alive. The 13 living ones were july, and August, 89 were alive. The 13 living ones were the contraction of the contraction of the contraction of the were or had been crawling. These 24 were rejected March 30, 1872. of the remaining 9, 4th were moistened, nine were alive, these nine were placed ande with a few which had given evaluated of the sun-or the last experiment, Feb 18, Sep. 18, Septimized of the sun-or the last experiment, Feb 18, Sep. 18, ginal lot remained, all were moistened, and 29 found to be alive.

1872. all moistened and found living; they were also all alive in December. On Feb. 12, 1873, two found to be dead, and were separated from the others. March 26: All moistened, and though exposed for three days, only one began to crawl; this one was separated, also 27 others which were known to be dead, leaving 65 undetermined.

Academy of Sciences, Sept. 29 —M Bertrand in the chair.

-The following papers were read —Notes on the yellow elastic —The following papers were read —Notes on the yellow clastic towards and emarks on its history in relation to an emercity M the towards and the property of the control of the papers of the papers of the papers of the papers of the paper of the papers of the paper of the papers o —lécenaris on No. 21 of the ⁴Mémoral de l'officer du Géner.

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Federal Control of the faint of the family of Tragilale, by Mt. H. E. Saurage.
—Restearches on the action of the att on the carboundar virus, by
M. C. Davanne—On a deposit of Lettigenitie extratast in the
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ten influence of a vollables on the production of operation relation
to an epidemic form of that disease in a barrick at 5t Euenne,
byM. Hegreetic

CONTRAINE

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rds (With Illustrations)

CIENTIFIC SERIALS . ,

THURSDAY, OCTOBER 16, 1873

D'ALBERTIS' EXCURSION INTO THE IN-TERIOR OF NEW GUINEA

I N a preceding number of NATURE (vol. viii., p. 305) more account has been given of the new Paradiscuts and other novelties recently discovered by Signor Luigt Mana D'Albertis in the intenor of New Guinca Signor D'Albertis, who is now in New South Wales, has lately published in the Sydney Herald an account of his month's eccursion into the intenor of that terra incognita, from which the following particulars are taken.

D'Albertis started from Andai, a small village about ten miles from Havre Dorey, where, along with his compamon Dr. Beccarn, he had been resident with a Dutch missionary. By the aid of presents to the Corono, or headman of Andai, and promises of further payment on arrining at his destination, he succeeded in obtaining the services of six natives to carry his baggage and provisions to Atam, a populous village in Mount Arfak, where there was a Corono with whom he had already made acquaintance.

An early hour on September 4, 1872, was fixed for the traveller's departure, Dr. Beccari, the botanist, proposing to remain at Andai during the absence of his companion. After crossing a small creek in a canoe, the forest was entered. Besides six natives, D'Albertis was accompanied by a Malay interpreter and the wife of one of the natives, making eight persons in all After a short walk over level ground a steep hill was reached, and crossed by a narrow pathway, fatiguing and difficult. The forest around was mountainous and gloomy, the silence being relieved only by the deep cooing of pigeons and the hoarse voice of a black Megapode (probably Megapodius freyerneti). One of the latter served as dinner for the day. After arriving at the summit of the hill, an hour's walk across a level forest-country succeeded, whence a descent was made to a stream of water, deliciously clear and fresh. After this, hills were again ascended, gradually increasing in height, and the road became more and more Here the Lesser Bird of Paradise (Paradisea papuana) was met with, and the large Crowned Pigeons (Goura coronata) were very numerous. At 4 P.M. a height of 1,500 feet above the sea, which was seen to the east, not very far distant, had been attained, and after a short descent an extensive watercourse, at this time nearly dry, was reached. Here natives were first encountered, a tribe of men, women, and children, accompanied by dogs and pigs, emerged from behind the large stones of the water-course. The men were armed with bows and arrows and the parang, a large knife, narrowed near the handle and widened towards the extremity. Some of the men approached and were friendly and inquisitive, whilst others kept at a distance, and formed small picturesque groups about the rocks of the watercourse. The women were very tunid, and also kept apart in groups along with the children. Upon inquines through the interpreter, it appeared that these Papuans were returning from an expedition to the sea-side to procure salt. After taking leave of some of the natives, who were going in another direction, D'Albertis accompanied the others to their house, which was situated about 500 feet above the torent. Here the forest was of the same gloony character,
but relieved by occasional clearngs. At susset a magnificent view over the harbour of Dorey and the siland of
Mansnam was obtained, and the birds raised their voices
in chorast to slabute the passing day. The house in which
the night was passed contained four families. It was
built on trunks of trees and entered by a long ladder.
The stranger was well received, and presented with sugar
canes, in return for which he gave his hosts tobacco.

The following day (Sept. 5), after some little difficulty, a start was made about 8 A.M., the chief of the house and some women accompanying the party. After descending to the watercourse passed on the previous day, the ascent of Mount Putat was recommenced, under the shade of large and umbrageous trees At noon, the summit and village of Putat were reached, whence a fine view of the coast of Dorey and island of Mansinam were obtained. To the south-west rose some high mountains covered with dense vegetation. After an interval of repose, our traveller was anxious to depart, but was answered by the natives, that they had already arrived at Atam, and that they were not going any farther It was not without much difficulty, and Signor D'Albertis showing them by his pocket barometer that they had not arrived at the requisite elevation of the place in question, that it was ultimately arranged that a fresh start should be made on the following morning.

The next day, accordingly, the party quitted the village of Putat, escorted by about 20 additional men, women, and children, and after descending to about 700 or 800 feet above the sea-level, commenced to re-ascend up the bed of another watercourse. About noon, a small stream of fresh water afforded an opportunity for refreshment, and at evening, after a further ascent, night quarters were discovered in some uninhabited huts. On continuing the journey next day the party still ascended, until the summit of the mountain at an elevation of 3,600 feet was obtained. Here a lialt was made in some huts similar to those used for the previous night, and Atam was visible to the west on the farther side of a deep valley. At this spot the Superb Bird of Paradise (Lophorina atra) was first seen, but examples were not obtained. To the south of the halting-place lofty mountains arose, considered to be 9,300 feet in height: to the east the view was impeded by thick forests of noble trees.

On continuing the journey a steep and difficult descent of about 900 ft, was made to the bed of a large river, containing more water than other streams previously passed, and said by the natives to flow into the Bay of Geelvink. After following up this river-bed for two or three miles, a rough track led away to Atam, the first houses of which were reached about 3 P.M. Here Signor D'Albertis determined to stop, being much exhausted by the journey, the latter part of which had been rendered fatiguing by the shpperiness of the paths caused by heavy rain Next day messages were sent for the Corono or headman of Atam, who was resident higher up the mountain D'Albertis was anxious to proceed farther himself, but his guides refused, stating that they had accomplished their agreement to bring him to Atam, and of this our traveller was satisfied, finding himself now at an elevation of 3,500 ft. above the sea-level.

Whilst waiting for the Corono, D'Albertis rambled about in the vicinity of his habitation, and found a fine young male of the Six-shafted Bird of Paradise (Parotia sexpennes), which had never been previously obtained except through native agency, and in imperfect condition. Other examples of both sexes were subsequently obtained, the adult male being always found alone in the thickest parts of the forest, whilst the female and young birds are usually met with at a lower Respecting this Paradise bird D'Albertis states that it is very noisy and feeds upon various kinds of fruit, more especially on a kind of fig which is very plentiful upon the mountain ranges To clean its rich plumage, it scrapes a round place clear of grass and leaves, where the ground is dry, and rolls itself in the dust like a gallinaceous bird, at the same time elevating and depressing its plumage, and also raising and lowering the six remarkable plumes on its head, from which it derives its specific name. On the following day (Sept. 9), D'Albertis was fortunate enough to obtain adult specimens of the Six-shafted Paradise Bird just described, and also of the Superb Paradise Bird which he had observed on his way up the mountain. The latter is found on the same inountains, and feeds upon similar fruits, it flies about from branch to branch among the trees of the forest, uttering a cry of "ni-ed, ni-ed," and from this peculiar note is named by the natives, "Niedda," while the Six-shafted Paradise Bird is called "Coron-a" After skinning his Paradise Birds, Signor D'Albertis roasted their flesh for his dinner, and found it of an excellent flavour, his meal, however, was interrupted by the arrival of the Corono and his suite. Hearing a noise at the door. he turned and saw a number of men armed to the teeth They entered, and defiled before him in silence, laid down their arms, and arranged themselves about the room. They were all adorned with necklaces and bracelets formed of shells, whilst quantities of flowers of bright and rich colours ornamented their hair, cars, and arms. After the men, followed women and children, until the house was full; last of all came the Corono himself, armed like the others, and lavishly adorned with flowers. He was followed by his son and daughter, both albinos, with hair of a clear white colour, eyes blue, and skin very white. Having entertained the Corono with a cup of cognac, Signor D'Albertis received a present of yams, maize, and oranges in return, and was informed that he was welcome to the country. Next day he received numerous visits from natives, and made large additions to his zoological collections Finding the locality so rich, Signor D'Albertis determined to take an adjacent house, for which a rent of 4 metres of blue calico and four brass bracelets was demanded On September II possession was taken of the new habitation, and the Italian flag hoisted on the summit The house was divided by some pieces of bark into two rooms, one of which served as a bedroom and a workshop, whilst the other was the reception-room, and also served as a kitchen. When the news spread abroad that a white man had arrived the visits of the Papuans became very frequent. Most of them brought vams, maize, or tobacco, for which Venetian beads were given in payment. On September 13 the guides who had brought Signor D'Albertis from Andat

left him to return home, taking messages to his companion Beccari, to endeavour to send up a new stock of provisions, which were running very short.

Established in his new quarters, Signor D'Albertis set to work on his collections of birds and insects, and succeeded in amassing a large number of interesting specimens. But his provisions quickly began to run short, leaving him only a small quantity of rice to subsist on together with the flesh of the birds prepared for his collections. Salt was not to be had, and powder and shot also began to fail, and endeavours to get a fresh supply of ammunition and provisions up from Andai did not succeed. In consequence of a quarrel between the Arfaks and the people of Dorey, in which one of the natives was killed, his friendly intercourse began to be interrupted Neither women nor children brought him insects, and soon afterwards they refused to sell him yams and maize The Corono informed him, through the interpreter, that they were expecting an attack at Atam, and intended to leave the village. This D'Albertis did not believe until they commenced destroying the plantations, when his position becoming critical from want of provisions, he arranged with the Corono to return to Andas at the cnd of the month

On September 29, accordingly, D'Albertis left Atam at sunrise, accompanded by about forty persons, his health having been much improved by his signourn in the mountain air. Returning by a shorter route, he avoided Putat, and on arriving, on October 1, at Andai, found, to his regret, that Signor Beccarn had gone on to the former village, so that if he had passed through it he could have obtained a fresh supply of provisions.

During his month's residence at Atam, Signor PAl-betts obtained 122 specimens of birds, and a large collection of insects, besides some mammals and other specimens. The only part of these that have yet reached Europe is the series of birds, of which an account was given in a previous number of NATURE (vol viii. p. 305) The mammals obtained are stated to embrace several species of Cuester, one of which is believed to be new, two or three species of Free-kangaroo (Dendrolagus), a Pérophya, 8 aquirrel, and several species of Mine and Bats The Insect collection is rich in Cetonia and Metolonika.

Soon after his month's excursion to the Arfak mountains, Signor D'Albertis was compelled, by continued attacks of fever, to leave New Guinea and proceed to Sydney, in the Italian frigate Witter Pisano. Dr. Bennett informs me that his health is now re-established, and that he will probably return to Europe in a few months

This interesting narrative serves to show us that the dangers and difficulties of penetrating into the interior of New Gunea, though considerable, have been somewhat to publish an account of his adventures in this country. Deliver that the naturalist Rosenberg, in the employment of the Leyden Museum, had already made an expedition into nearly the same district. Where these two pioneers have found their way, others will doubtless two pioneers have found their way, others will doubtless two pioneers have found their way, others will doubtless a Sweed of the serve host decembed by Dr. Schalen, in this acrole on Rosenberg, collections (Vol. Trighther v. p. 1), were the shaund by produce present the control of the control

quickly follow, and we may thus hope to acquire, before long, a complete knowledge of one of the most wonderful floras and faunas of the world's surface.

THE MOTION OF PROJECTILES

A Mathematical Treatise on the Motion of Projectiles. founded chiefly on the results of Experiments made

with the author's Chronograph. By Francis Bashforth, B.D., Professor of applied Mathematics to the advanced class of Royal Artillery Officers, Woolwich, and late Fellow of St. John's College, Cambridge. (London Asher and Co, 1873)

WE are told in the Preface to this work that "the consideration of the motion of a projectile naturally divides itself into three parts-first, its motion in the bore of the gun, second, its motion through the air, and third, its motion during its penetration into a solid substance." The author directs his attention chiefly to the second of these parts. Galileo was the first person who determined with anything like accuracy the motion of a solid body moving through space under the action of gravity. Treating the vertical and horizontal motions as perfectly independent (which of course is in accordance with Newton's laws of motion), he showed that a particle moved in a parabola. In this theoretical investigation gravity is supposed to be constant, and to act in parallel directions, while the effect of the resistance of the air is totally disregarded. The parabolic motion is approximately true for bodies whose velocities are small, but the greater the velocity of a projectile, the more does its path deviate from a parabola, and, in the present days of large guns and heavy charges, we can at once see the importance of solving with the greatest possible accuracy the problem of the motion of a projectile through the an. considering the air as a resisting medium materially affecting the motion of the shot Newton solved the problem of the motion of a body through a medium whose resistance varies as the first power of the velocity, and John Bernoulli extended it to the case of resistance varying as any power of the velocity.

Experiments, however, show that the resistance cannot be regarded as varying as any single power of the velocity, though, within certain limits, the third power gives pretty accurate results

Mr. Bashforth has applied himself to the task of throwing Bernoulli's solution into a practical shape, so that by means of copious tables, of which his book contains more than 100 pages, such problems as the following may be solved .- "The 16-pounder muzzle-loading gun fires an ogival-headed shot 16 lb. in weight, and 3 54 inches in diameter. If the angle of projection be 2°, and the initial velocity 1,358 feet per second, find the trajectory and time of flight." "A Rodman shot weighing 452 lb. is fired with an initial velocity of 1,400 feet per second, at a target 500 yards off, find the striking

Experiments were made by Robins and Rumford last century to ascertain the pressure of fired gunpowder. and several persons have attacked the problem during the present century. General Mayevski attempted to solve the problem by firing shot, into the back of which a rod was screwed, the rod running through an aperture in the breech of the gun, and carrying a knife edge which cut two thin wires at a given distance, the interval of time between the two breakages being measured as occurately as possible. Captain Rodman made use of the following arrangement .- A gun was mounted in a gun pendulum, and a revolving cylinder was placed with its axis parallel to that of the gun When the gun was fired, a tracing point on the gun drew a curve on the revolving cylinder, the shape of which curve determined the whole motion of the gun's recoil. Mr. Bashforth suggested that much greater exactness would be procured if the tracing-point were connected with the projectile. He managed to do this to some extent by firing a shot through a number of equi-distant vertical screens, made of very thin metal wires By an ingenious arrangement, the time of the shot breaking a wire in each screen was registered by means of an electric current on a revolving cylinder, special care being taken that all the registrations should be made under the same circumstances, so as to eliminate what we might call the personal error on the different registrations This gave the times of transit of the shot over the successive intervals between the screens, from them, the velocities at the different screens can be calculated with great exactness, and also the resistance of the air on the shot Mr Bashforth has made great numbers of experiments with shots of different sliapes and sizes, fired with different charges of powder, and from them has with great labour calculated the tables above referred to, which are sufficient for the solution of the problems we have given above as examples of what Mr. Bashforth has been able to accomplish.

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The work is one which is too mathematical to do full justice to in our columns, but we have no hesitation in recommending it to such artillerists as are not unacquainted with mathematical analysis

OUR BOOK SHELF

Half-hours with the Microscope. By E. Lankester, M.D. (Hardwicke)

1 HIS excellent and well-known little work would scarcely require to have special attention now drawn to it, if it were not that the present edition contains an additional chapter, which adds much to its value as a text-book for amateurs Until now the subject of polarised light has been omitted, and as the many beautiful and striking results which can be obtained by its employment are amon the most important and attractive in the whole field of microscopy, any work on the subject in which it is omitted must be necessarily incomplete. The author, evidently feeling this, has added a "Half-hour with Polarised Light," which he has entrusted to the hand of Mr. F. Kitton, who, in the short space allowed him, has explained the theory of this rather intricate subject in a clear and popular manner, and has described some of the most strking of the phenomena exemplified by it, such as the appearance of the slides of iodo-sulphate of quinine, asparagine and sulphate of copper in gelatin, together with the methods for arriving at them The addition of this chapter has made this work as complete as it is useful to the commencing microscopist.

Proceedings of the Belfast Natural History and Philoso-phical Society (Belfast, 1873)

WE welcome with pleasure the first number of the Belfast Society's Proceedings, which includes a number of papers

read during the session 1871-2, some of which are already known to our readers. We need only name the principal papers. There is, first, the Presidential Address of 1871, papers. There is, first, the Presidential Address of 10/1, in On Motive Power," delivered by Mr. J. J. Murphy, who has also a short paper on "The Beraina Lakes;" then comes Prof James Thomson's admirable paper, "Speculations on the Continuity of the Fluid State of Matter, and on Transitions between the Gaseous, the Liquid, and the Solid States" This is followed by two short papers, one by Dr J. D. Everett on "The Reduction of Observaone by Dr J. D. Everett on "The Reduction of Observa-tions of Wet and Dry Bulb Thermometers," and another on "Recent Changes of Coast-level at Ballyholme Bay, Co. Down," by Mr Robert Young, C. E., who has also an excellent paper on "The Duty of Preserving National Monuments," Mr. John Anderson contributes a paper excellent paper on "The Duty of Freserving National Monuments," Mr. John Anderson contributes a paper on "The Geological Formation of County Down," the Rev. Dr. Macloskie a long paper on "The Silicified Wood of Lough Neagh," and there are also one or two papers of antiquarian and social interest Appended is an interesting obituary notice by the secretary, Mr. Taylor, of the late Mr Robert Patterson, F R S., one of the founders of the Society, and who, amid the cares attendant on the carrying on of a large commercial establishoant on the carrying on or a large confinerent exactly ment, managed to find time to prosecute to very good purpose the study of natural history, and even to write admirable zoolgieal text-books, and take an active part in the promotion of science and of social progress. The first number is edited by Mr. Murphy and Dr. H. Burden, and we hope the Society will produce material enough to bring out an equally good number every year.

LETTERS TO THE EDITOR

[The Edulor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Dr Huizinga's Experiments

IN a letter published in last week's NATURE, in which Dr. Bastian comments on a short paper read by me at Bradford on bastain comments on a soort paper read by me at Statedord on certain experiments of Dr. Hillings, he challenges me to deal with his "man proposition," which is "intal Stateria are capable of arasing in flating independently of living reproductive or germanal particles" have been supported by the proposition of germanal particles "have done so by showing that in the case of Humings's loyed Bacteria can be prevented from arising by heating the liquid to a temorative somewhat shows both."

a temperature somewhat above boiling.

I hope that Dr Bastian will allow me to decline to enter on In the general question, and will believe that in doing so I am not insensible either to the difficulties of the subject, or to the value and importance of his own experimental investigations.

J BURDON SANDERSON Oct. 13

Experiments on the Development of Bacteria in Organic Infusions

THE correspondence in your journal on this subject (relating chiefly to the statements of Dr Bastian) in which I took a part some six or seven months since-medier in necessary, in justice to myself, and I may add, in justice to the memory of my finend, Dr. Pode, whose loss has prevented me from continuing a series of experiments on the mutation of Basteria, commenced in seres of experiments on the nutrition of Bacteria, commenced in the spring—io give some account in your columns of experi-ments carried out by us, which demonstrate that Dr Bastlays assertions as to initiation of turning and turning-these are devoked of foundation in fact. The paper in which our results are given as the contract of the contract of the contract of the contract March and printed in May (Proceedings, No. 143). Since you are not able to afford space for the reproduction of that paper in full, I must beg to refer your readers, for details, to that publication of the Koyal Society. Here I may be allowed to steeth briefly the results and their bearing on Dr. Bastlan's steeth briefly the results and their bearing on Dr. Bastlan's "Deginning of Life" (cd. 1; p. 4, 9) indirect as to make experiments similar to those mentioned in it, with the view of

experiments similar to knote mentioned in it, with the view or testing the correctness of his conclusion as to matter of fact:— testing the correctness of his conclusion as to matter of fact:— have now placed it beyond all question of doubt or card that they glotters, livelie, and other low forms of life will make their appearance and multiply within hermetically-sealed, flasks (containing organic infusions) which had been previously heated to 212 F, even for one or two hours. This result is now so easily and surely obtainable, as to make it come within the saily and surely obtained as to make it come within the second of surely obtained as to make it come within the second of the se

The extract which follows is from a paper by Dr Bastian in NATURE, vol. vu p 275, and is perhaps more remarkable than the preceding, because it is of later date and refers to a simple infuon of turnip

"Taking such a fluid, therefore, in the form of a strong filtered infusion of turnip, we may place it after ebullition in a super-heated flask, with the assurance that it contains no living organisms Having ascertained also, by our previous experiments with the boiled saline fluxs, that there is no danger of infection want use toucous nature insues, that there is no unager of infection by Patetra in from the atmosphere, we may leave the rainternation mouth of the flask open, as we did in these experiments. But when this is done, the previously clear turns-influence invariable becomes turbed in one or two days (the temperature being about 70° F), owing to the presence of myrads of Bactria. The

italics are my own Italics are my own.

Dr Pode and I give in our paper the details of 53 experiments, of which 11 were made with hay-infusion, the rest with turnip- or turnip- and-chees infusion.

We had some trouble at first in ascertaining some of the conditions under which Dr Bastlan experimented—since he does not state them in his book. In the first place we ascertained through these columns the specific gravity of Dr Bastian's turnip-infusion. We made a number of experiments after obtaining that information, which are recorded in our paper, and which invariably gave opposite results to those obtained by Dr Bastian. At the beginning of this year we ascertained through Dr Sanderson, in the columns of NATURE, that Dr. Bastian made use of two ounce retorts; and that parthat Dr. Bastian made use of two concerectors; and that par-ticles of cheese visible to the naked eye were present in his infu-sions at the time of boiling. Dr. Sanderson also stated that Dr. Bastian attached importance to the pecking of the turnips used. With this additional information we made further experimently, which tend to explain the failure of Dr. Bastian to keep his infusions free from Bacterian contamination

There are four points which require attention in these experi-ments, and which were attended to in our series, but we must suppose were not attended to by Dr Bastian

In the first place the infusions were examined by the microcope at the time of scaling the tubes, as well as subsequently. at we sought to determine was whether a change had occurred in the infusion. Spherical and other particles besides dead Bac-teria occur in freshly-boiled infusions, which might lead to erro-neous conclusions when seen subsequently, if their previous existence had not been ascertained

existence had not ocen ascertained. Secondly, we employed small tubes, five inches in length and of half-inch bore. It appeared to us not at all improbable, from the results of some experiments made by us with retorts such as Dr. Bastian used, that a bolung for five or ten minutes, before closure, of an ounce of legisla in a vessel of that peculiar shape, might sometimes give a development of Bacteria, owing to the

protective effect of ""spluttering" and the large mass to be guarded.

Thard to majorn of cuesar—bough we had no reason to form the majorn of cuesar—bough we had no reason to form the second of the

are submerged above 100 C. by increasing the pressure under which children is reflected, beyond the normal atmospheric limit. A fourth point to which we gave attention was the possible preservative effect of "limps" on Bacteria or their germs. No one would have supposed that Dr. Bastian neglected the precauone would have supposed that Dr. passian neglected the precau-tion of removing large particles of cheese from his separamental infusion. We always strained our cheese emulsion very care-fully, or else filtered it. Prof. Cohn found that an infusion made by boiling a pea in water developed. Bacteria when the pea was by toting a pea in water developed pacteria with into pea was left in it, but if the pea were removed, and the infusion subse-quentlyrebolled, no Bacteria weredeveloped. We found that lumps of cheese could really act as protective hiding-places for Bacterian contamination. In a retort—aumilar in every respect to Dr. Batania—this result was first obtained, though other retorts similarly treated were barren. Accordingly we prepared twelve tubes exactly alike, with the exception that in six the cheese was added as an emulsion, in the other six in the form of lumps The tubes were closed, and submerged in boiling water for five minutes Of the "emilsion"-tubes, one burst in the boiling, the other five were barren, of the "lumpy"-tubes, four

developed Bacteria in quantity, two remained barren
In the experiments recorded in NATURE, vol viii p. 141, by Dr
Sanderson, it is shown that even when "lumps" are avoided, and the infusion heated by submergence in boiling water, this and the infusion heated by submergence in boiling water, this may not prevent the development of Bacteria when a large bulk of material is employed. But boiling for such a length of time as one hour, or licating to 101°C., always gave him a barren infusion Dr. Sanderson does not believe that there is a definite relation. Dr Sanderson does not believe that these is a substantial between the precise temperature to which the infusion is exposed and the destruction of Bacterian contamination, but that the and the destruction of Bacterian contamination, but that the longer heating, or the heating to a higher degree, will increase the chance that Bacteria or their germs are destroyed. Further, Dr. Sandersou's results agree with those of Dr. Pode and myselt as to simple turnip infusion. With this infusion. I understand that he has not found the same length or amount of heating necessary as with the turnip infusion to which a fragment of cheese has been added

And now, I wish very briefly to point out where Dr Bastian's statements are affected by these results. It is necessary that this should be clearly and simply put, because I find that many personare under the impression that the investigation of the grounds of Dr. Bastian's statements has shown that there was some solid foundation for them This is, however, in my opinion, not the case It is not "beyond all question of doubt or cavil that living Bacteria. Torulæ, and other low forms of life will make their appearance and multiply within hermetically-sealed flasks (containing organic infusions) which had been previously heated to 212° F. even for one or two hours " On the contrary, no organic 212" F. even for one or two nours. On the contrary, no organic nor inorganic infusion has been contrived by Dr. Bastian nor by anyone else which will develop Bacteria, still less Torula, after exposure for one hour (or even less) to 212° F. This is the conclusion given by the impartial examination of the subject, indicated in the experiments above quoted.

Moreover, the statement in the second quotation from Dr

Bastian is abundantly contradicted by the experience of Dr Sanderson, Dr Pode, and myself Such a turny infusion, Sanderson, Dr Potle, and myself Such a turnip infusion, placed as directed by Dr Bastian, does not invariably become turbld in one or two days, owing to the presence of myriads of We have often kept such infusions free from Bacteria for many days, and I preserved one in a retort with its beak in-clined downwards for more than six months, clear as crystal, but amply capable of sustaining the life of Bacteria, as was proved

by its accidental contamination a week ago.

It is my opinion that the only fundame addition to knowledge which this inquiry about the development of Bacteria in infusions has led to is, that when you have cheese-emulsion, or similar sions has led to is, that when you have caeese-emulsion, or similar material present in an influsion, you must be a little more careful about heating it than when you have not, if you what to destroy by the agency of heat the life of Bactera or their germs contained in the influsion. How it is that cheese-emulsion helps the Bacterian. contamination to escape destruction we do not know. Possibly in the same way as the larger lumps do But that matter in the same way as the larger lumps do in the same way as the larger lumps do But that matter remains for inquiry when more is ascertained as to the natural history of the Bacteria. I think we may now feel fully stirred rendered more probable than it was before by Dr. Bastani's experiments with organic missions. Prof. Smith and Mr. Archor, of Dublin—eminent authorities in the study of the lower algar—have criticated in detail and suggested explanations of some of the statements in the third part of "The Beginnings of Life,"

viz., statements relating to the transformation of various species of organisms into others. They show (the reader may consult Prof Smith's paper in the October number of the Quarterly Journal of Microscopical Science, 1873) that the asserted "facts" of transmutations are not facts. It is abundantly demonstrated that the fundamental observations recorded by Dr. Bastian are erroneous, and that he has been mistaken

Exeter College, Oxford, Sept. 26 L RAY LANKESTER

Variations of Organs

My father finds that in his letter, published in your number for September 25, he did not give with sufficient elearness his hippothetical explanation of how useless organs might diminish, and ultimately disappear. I therefore now send you, with his

and unmarely disspiped a discussion of his meaning approval, the following further explanation of his meaning if one were to draw a vertical line on a wall, and were to measure the heights of several thousand men of the same race against this line, recording the height of each by driving in a pin against this line, recording tile incight of each by driving in a pin, the pins would be densely clustered about a certain height, and the density of their distribution would diminish above and below. Quetelet experimentally verified that the density of the pins at any distance above the centre of the cluster was equal to that at a like distance below; he also found that the law of diminution of density on receding from the cluster was given by a certain inathematical expression, to which, however, I need here make no further reference A similar law obtains, with reference to the circumference of the chest, and one may assume, with some confidence, that under normal conditions, the variation of any organ in the same species may be symmetrically grouped about a centre of greatest density, as above explained
In what follows I shall, for the sake of brevity, speak of the

horns of cattle, but it will be understood that my father considers a like argument as applicable to the variations of any organs of any species in size, weight, colour, capacity for performing a function, &c.

Supposing then that a race of cattle becomes exposed to un favourable conditions, my father's hypothesis is that, whilst the larger proportion of the cattle have their horns developed in the larger proportion of the cattle have their horns developed in the same degree as though they had enjoyed favourable conditions, same degree as though they had enjoyed favourable conditions, had made a record or the length of horn in the same species under invourable conditions, we should, as in the case of the heights of men, have a central cluster, with a symmetrical dustribution of the pins above and helow the cluster. According to the hypothesis, the effect of the poor conditions may be represented by thesis, the effect of the poor conditions may be represented by the removal of a certain proposition of the pure, taken at hazard, the removal of a certain proposition of the proposition of this process the control cluster will be adjustly displaced down-wards, since its upper edge will be made slightly less dead, whilst its lower edge will become denser, and further, the danaty of distribution will duminals more rapidly above than below the new central cluster

Now, if horns are u-cful organs, the cattle with shorter horns will be partially weeded out by natural selection, and will leave fewer offspring, and after many generations of the new conditions, the symmetry of distribution of the pins will be restored by the weeding out of some of those below the cluster, the cen-tral cluster itself remaining undisturbed

If, on the other hand, horns are useless organs, the cattle with stunted horns have as good a chance of leaving offspring (who will inherit their peculiarity) as their long-horized brothers. anteria metr peculiarity) as their long-norme profiler. I male after many generations under the poor conditions, with continual intercrossing of all the members, the symmetry of distribution will be again restored, but it will have come about through the general removal of all the push downwards, and this will of course have shifted the central cluster.

If, then, the poor conditions produce a continuous tendency to a stanting of the nature above described, there will be two operations going on side by side—the one ever destroying the sym-metry of distribution, and the other ever restoring it through the shifting of the cluster downwards.

Smuting of the cluster downwards.

Thus, supposing the hypothesis to be supported by facts (and my father intends to put this to the test of experiment next summer), there is a tendency for unless organ to diminish and finally disappear, besides those arising from dissue and the conceany of nutrition.

Down, Beckenham, Oct. 4.

Oxford Physical Science Fellowships

I WRITE this letter that in future candidates for Oxford Fellowships in Physical Science may be aware that outsiders are ineligible.

ineligible.

In June last the Warden of Merton College informed me that
the election to a Physics Fellowhip would not be limited to
graduates of Oxford, and would altogether depend on the result
of the examination held at Merton on Oct 7 Candidates had no other information than was afforded by the notice in your columns

Although I found that great difficulties were thrown in the way of outsiders in their not being allowed an opportunity of examining the physical apparatus which was to be used in the examination, and with which Oxford men are well requainted, I read for the examination, not having the slightest doubt about

my eligibility after receiving the Warden's letter

It is now nearly four months since I received the letter, and although the authorities must have been very well aware of the grave error which had been fallen into, I was not informed that a blunder had been committed until the morning of the exemination It is now found by the Warden, on consulting the registrar of the university, that only Oxford graduates can compete for these Fellowships Oxford, Oct 8 JOHN PERRY

Simple Method of Studying Wave Motion

In is difficult for a student to obtain a clear idea of the movement of the particles of a liquid or gas propagating a wave To assist him models have been devised, but as a rule they are expensive and complicated. The following plan, based on the rinciple of the stroboscope, I have found extremely convenient principle of the siroboscope, I have found extremely convenient Take a piece of cardboard about 3 ft long and 18 m broad Put this into the tim drum of a "netrope," presung the card well against the interior of the drum, so that it stands up forming a cardboard cylinder. With a lead pencil mark where the laude fold of card comes, and you have the right size of the funde fold of card comes, and you have the right size of the cardboard to from the cylinder. Drawde now the length of the cardboard into 12 equal stups. On each strip paint dots representing the wave you want to study, taking care that each wave is represented $\frac{1}{4^2}$ behind its prodecessor. Lastly, cut out 12 slits, about 8 in by $\frac{1}{4}$ in, between each representation of the waves; restore the curd to the drum of the overrope, and then turning the cylinder and observing through the shis, the wave is seen, as the cylinder revolves, to advance with its characteristic motion, while by stopping out all but one of the particles represented the exact character of its oscillation, whether circular, elliptical, or linear, is clearly seen.
Midland Institute, Birmingham

C I WOODWARD

The Glacial Period

JUST one line in reply to Frank E Nipher I have read Tyndall's Lectures on Heat, and that some time before I addressed you on the subject of the Glacial Period Plainly, it is against you on the subject of the classical Ferrod. Plantly, it is against common sense to suppose that an increased output of solar energy would dismits he mean temperature of the arr at the earth's surface to such an extent that factors at on earse sel evel should be found in Egypt, or even, be before, in Central Hustains, as was the case in the Gleral Perrod. All I can say is, that I the sum then were a hotter sun than the sun of our own age, he must have bullered; at a law work.

And inow may I crave space for just another line on another subject? Could not our learned societies be induced to publish their mathematical contributions separately? I was compelled to take the whole of the first part of the Royal Society's Transactions of 1867, for the sake of Clerk-Maxwell's Society 3 Prinsactions of 1007, for the state of Cherk-maxwells paper on Molecules. For this I paid a guinea—willingly, mideed; but had the paper been published alone, I should probably have had it for a much lower figure. Then there are Professor Stokes' and Sir W. Thomson's magnificent papers scattered up and down among the Transactions of the Royal and Cambridge Philosophical Societies; if these were gathered together and published apart, it would be a precious boon to persons like punisance apart, it would be a precious boom to persons fixe myself who are interested in physical mathematics. And pupils of the Ecole Invariantive would, no doubt, be as much gratified by an easier access to the numerous contributions of Professor

Cayley to the Theory of Daterminants. Is it impossible, or even inconvenient, to afford such facilities to students and amateurs? Hampstead, N.W., Oct 3 J. H. Rohrs

THE OWENS COLLEGE, MANCHESTER

T is now upwards of twenty-two years since this col-I lege was opened—for the foundation of which in Manchester, John Owens, a merchant of that city, left 100,000/ -in a house that belonged to Mr. Cobden, in 100,000—in a nouse that belonged to Mr. Cooken, in Quay Street, which was purchased and presented to the trustees by Mr John Faulkner, the first session was 64, which went on increasing year by year, until last session the day students numbered 327, and the evening students 133. A few years ago it was felt that the original house 513 A few years ago it was left that the original house had become much too small, and that a new building ought to be erected adequate to the increased needs of the College. Accordingly, in 1866, a circular was prepared, setting forth the disadvantages of the then institution, and propounding an extension scheme which should include the additions to the College of a school of Engineering, a Medical School, and the Natural History Mu-seum, which the Council of the Natural History Society recommended should be deposited in Owens College, "if it should appear that the scheme for enlargement was likely to be successfully carried out within a reasonable period" The trustees therefore appealed for funds which would enable them to lay the foundations of an institution which would virtually be the University of South Lancashire, and of the neighbouring parts of Cheshire and Yorkshire

In 1867 an Extension Committee was formed for raising a fund, which "it was desirable should not be less than 100,000/., and, if possible, 150,000/," to carry into effect the proposed system of extension. 24,000/. was almost immediately subscribed. The engineers of Manchester and neighbourhood subscribed 10,000/ to found and endow a chair of Engineering Science, and for the provision dow a chair of unputering reference, and not me provision of an apparatus and a library. An application to the Government for a grant, though never absolutely refused, was first temporarily shelved on the familiar plea that the subject was "under consideration," and on a change of Government it was ultimately forgotten. The success of the College is therefore a monument of voluntary effort. After the present site had been purchased, the sum of 12,000/, was subscribed towards the new Medical School, Principal Greenwood and Prof. Roscoe subsequently visited Germany, and obtained valuable information as to the schools of science in that country; and to the plans which the Professor of Chemistry especially brought home, the new College owes the perfect arrangements in its scientific lecture-rooms, and the handsomely fitted-up laboratories for chemical and physiological science; laboratories, we believe, which are not equalled by any in the kingdoin, if, indeed, in Europe.

The foundation-stone of the buildings just completed

was laid by the Duke of Devonshire in September 1870, and the same nobleman occupied the chair at the opening of the new building on the 7th instant.

As is well known, the "religious difficulty" has been entirely obviated, in the case of Owens College, by the will of the founder, which requires "that the students. professors, teachers, and other officers and persons connected with the said institution, shall not be required to make any declaration as to, or submit to any test whatso-ever of, their religious opinions," and that "nothing shall be introduced into the matter or mode of education or instruction, in reference to any religious or theological subject, which shall be reasonably offensive to the conscience of any student, or of his relations, guardians, or friends under whose immediate care he shall be." It is no doubt partly owing to this that the Manchester College can boast a body of teachers not surpassed in any respect by any university in the kingdom

The college is nch is scholarships, fellowships, and prites founded by Manchester men, and by means of these, and its admirable system of day and evening classes, affords facilities to all classes of obtaining a literary and scientific education, both general and professional, of the highest and most advanced kind. In most respects, indeed, it may be regarded as a model

institution for the higher education.

Of the many excellent addresses given on the occasion, we have only space for a few extracts from those of Principal Greenwood and Sir Benjamin Brodue We shall take another opportunity of referring to the address of Frof. Roscoe at the opening of the Chemical Schole.

Principal Greenwood said —"I am addressing the assembled students of the new year; and it is because I feel that you are even more concerned in the inquiry than are my colleagues and myself that I ask you to consider some of the relations which subsest as the control of the place of speculative interest, but as bearing closely on the aims and the temper with which you should take up the studies of this place. This inquiry might take either of two directions, according as we consider the debt due from the society to the student, or the debt due from the student to inquiries; but it is of the latter that I propose to speak or more especially this morning, not only because in addressing students, as in addressing students, as in addressing students, as in the student to the claims, but also because in this place and on this day, the student to the claims, but also because in this place and on this day.

".... For us the normal principles of education, in their whole range and mutual bearings, are of infinitely greater weight than the special questions which fix attention at the moment, but our thoughts are in danger of being drawn away from these deeper truths, and our springs of action of being in that degree weakened or perverted. An illustration of this position may be seen in the history of the vigorous and successful efforts which, within a few years, have been made in favour of the claims of the natural sciences to a leading place in the curriculum of study. Men of genius and of public spirit have insisted on them with unanswerable arguments, and I shall not be suspected by those who happen to be cognizant of the part which Owens College has taken in this matter with any inclination to call these claims in question. I wish, however, to point out that arguments are urged in their support of very unequal force, and that while the able leaders of the crusade dwell most on the stronger among them, their followers are wont to recur too frequently to the weaker, and by raising them into undue prominence to run the risk of inducing—not the general public only, but what is in reality a more serious thing, of inducing you and us to hold pernicious views as to what education is and what are the appropriate motives for it. Of these arguments the weightiest is, I will venture to affirm, the most seldom heard. I mean the assertion that the natural and experimental sciences have a characteristic discipline for the mind. This position may in this place be taken forgranted, and it constitutes of itself an argument at once unanswerable and sufficient. But when we hear the further argument that physical sciences should hold a prominent place in education because their promotion contributes to the ina terial advancement of the country, or because to possess a knowledge of them will give the learner a greater command of money and what money brings, we are then offered motives of a very different order. As collateral motives they have great value, I admit, for exaggeration on one side must not be met by exaggeration on the other, but a value subordinate to that of the former consideration. It is, of course, true that all good education,

through whatever medium, tends to produce good and well-furnished cittens, and therefore promotes the general, including the material, well-being of a country, and all good sound clocation tends to make men mainly and self-reliant, and so trains their faculties as to enable them, among other things, to win with ease their share of material good. It is true too, that in choosing the subjects of study regard should be paid, in due degree, to the destination of the study of the study of the study of the secondary and the secondary and the secondary sequence follows that the higher good is not even sought in the second place. The greater may include the less, but not the less the greater.

"Another instance of harm to the business of edu-

cation from the passing controverses of the hour lies in the souden development of the system of competitive examinations. To discuss the ments of competitive examinations. To discuss the ments of the system on trestly a slongether beside my object. I wish to refer only to its oblique influence on teachers and to long discussion) of its influence on the temper of the student. Can anything be more deplorable—if it were not deplorable it would be grotesque—than the change which this system threatens to bring about in the mutual relations of study and examination. By the old theory the business of education was—first, the discipline of the mutual control of of the control of the mutual control of the control of the mutual control of the contr

and if honours and more substantial rewards were conferred on those who took the foermost places, this was partly to stimulate the flagging, and enable the more premaing with 50 prolong their season of study, and partly fitted occupants. . . Now, however, men are almost tempted to think that the public service exists for the sake of the sharp-witted or the industrious, and not they for it. 'La carrier ouverte an talens,' once the sturring motito of an indignant people, has become a circumlocation of the sharp witted the surface of the sharp with the control of the sharp with the surface of the sturring motito of an indignant people, has become a circumlocation of the sharp with the surface of the sharp with t

'The world's mine oyster, Which I with sword will open '

"... We are now prepared to answer the question which I wish to propose What were the conditions under which for many centuries the theory of the higher education was this-that to all who sought it a common culture was provided in the first instance, and that from this, as from a trunk, three or four types of special or professional training branched off And again, to what influences is it due that in the present day many are found to advocate the abandonment of this principle in favour of a method by which, the common groundwork being reduced to the narrowest limits, the special training is made to begin with the first years of college life or even at a still earlier One answer to this question (but not the only answer) I have already indicated, viz, that according to the older theory 'a complete and generous education, the words of Milton, was 'that which fits a man to perform justly, skilfully, and magnanimously all the offices, both private and public, of peace and war,' whilst the other theory holds that the aims and interests of the individual are to be chiefly kept in view. Now it is no doubt true that, as is sometimes urged, these rival theories may be so handled as in appearance to lead to the same result; but in appearance only. It is true that the highest development of any community not only allows, but requires, that the best possible should be made of each of its members; and it is not less true, if less obvious, that an enlightened selfishness might discover that in the long run it can serve itself best by serving others. But 'enlightened selfishness' has been a great many centuries

in learning, in this region as in others, how 'to save by losing itself.' If then, as of course no one will seriously losing itself.' If then, as of course no one will seriously question, the older theory be sound, it will not be safe to leave the course of study wholly to the caprice of individuals. The experience or instinct of academic bodies that students aspiring effect to this principle by requiring that students aspiring to academic honours, and to those diplomas which are the passports to the so-called learned professions, should pursue a course of studies uniform, or nearly uniform, up to a certain defined point. In our day, when university training is no longer sought only by those who seek to enter the great professions, and when, too, the narrow list of these liberal professions is from time to time receiving one and another sister, it is a principal academic problem to show that the old principles ought still to be insisted on in their essence, and yet that modifications must be made in detail, in order that they may be applied with safety It is when we have to meet the rejuctance—the natural rejuctance—of students of this new order to submit to the yoke of academic traditions that we are brought face to face with the rival claims of society and the individual I say the rival claims; but, in fact, they are not rivals, but complementary each of the other. I mean not only that each has its rights, which must not be ignored, but that each is necessary to the perfect development of the other, that unless due play is given to the special gifts and aspirations of its members, society cannot reach its highest form, and that, unless individual men remember that they exist for the sake of society at least as much as for themselves, they too will fall short of their proper standard, and will leave some of their noblest faculties wholly unused.

". . . The subject matter of the studies selected is, in fact, of less importance than the discipline imparted. This only is essential-that there should be such a selection made as will (1) draw out and strengthen the several powers of the mind, and (2) afford a basis so broad that on it may afterwards be erccted the structure of professional study when the career is chosen. These conditions are met if the common groundwork includes (1) letters, to cultivate the taste and judgment, to give a good style in speech or writing, and to place the student on the threshold of the best literature of home or foreign growth , (2) mathematics, to discipline the reasoning faculty, to give the habit of concentrated thought, and to place in the student's hand a weapon indispensable for the thorough mastery of the physical bianches; and (3) some branch of physical study, to develop the powers of observation and inductive reasoning, and to impart the method of this study, so that, should the student afterwards take up a profession based on some physical science, as medicine, engineering, or manufacturing art, he may be able with facility and pleasure to provide himself with the technical knowledge proper to his calling It might be added, too, in defence of the claims of this third prime element of culture, that it is singularly fitted to counteract the faults alleged, not without reason, to be inherent in the other two must not proceed further on this field. I have placed the justification of the adoption of a common groundwork of culture for all students on two direct and, as I believe, sufficient pleas. But, over and above these direct uses. there are at least two others, which I can only indicate; -(1) Grace and vigour are lent to social intercourse when men feel that they can trust to the possession by all of a certain general culture—that a common atmosphere, so to say, is shared by all, and that subtle criticisms, delicate shades of thought, apt illustrations, will not fall flat on the ears of one half of those who listen. Those who are familiar with the social history of the first half of this century will agree with me that this element of social life was far more generally present with cultivated men than it is now. (2) And, again, from the want of this common elementary culture, men are without that sympathy with the pursuits of others which tends so powerfully to soften

the bitterness of controversy, and even to make fruitful discussion possible."

Sir Benjamin Brodie's speech is specially remarkable as giving the impression which a long connection with one of the older Universities has made upon a distinguished man, whose sympathies would naturally be with

guantees man, whose sympathies would naturally be with them. We have only space for the following extract:— "The foundation of such universities as Oxford and Cambridge is lost in almost prehistoric time; and if I say that this is the foundation of an university, I say so from what appears to me to be a very good re ason, for I believe that Owens College boasts all the essential constituents of an university; and I have no doubt that before long it will go forth into the world equipped as an university in every respect. I know that some persons take a very different view of universities from that which I do. Some consider that the university is merely a sort of better grammar-school, which differs from the ordinary grammar-school by having more and older students, and a somewhat wider range of study. I don't believe that any enlargement of the curriculum of a grammar-school will ever elevate it into an university. Some persons consider that an university is a body which grants I confess that the granting of degrees is an important and responsible function; yet of all the func-tions of an university it appears to me the very least. To claim that function as the distinguishing characteristic of an university is equivalent to saying that the man who puts a stamp on a sovereign is the maker of the coin. An university should not only be a teaching body, but from every point of view it should represent, further, and pro-mote the interest of knowledge, not only by teaching, but by preserving knowledge through the foundation of libra-ries, museums, and collections, and by the labours of its professors in furthering and increasing knowledge. I fully believe that that was the idea which was present to those who were concerned in the foundation of Owens College-namely, that it is to be not merely a grammar-school, but a great organ for furthering knowledge.

"We have heard many allusions to-day to the financial condition of Owens College, and I do not doubt that

there are many here who, in considering this question, look perhaps, I will not say, with some degree of envy, but with a peculiar interest, upon the statistics relating to the pecuniary affairs of Oxford and Cambridge. These great universities differ from Owens College as plus differs from minus These institutions—Oxford and These institutions-Oxford and Cambridge-are in that happy position that their Chancellors of the Exchequer have no taxes to raise, and have only to consider the appropriate mode of distributing their budgets But yet, really, any envy which might be raised from this consideration might be entirely removed by a more close intimacy and acquaintance with the subject, for though undoubtedly moncy is a good thing, and money well used is better than money itself, yet in many cases these endowments of universities have been so connected and linked with inappropriate objects, that they have really done more harm than good. The question of University Reform has been debated for about 30 years without the end being gained as to how to distribute these revenues properly. These revenues are also inappropriate and sometimes mischievous, doing great evil to the old universities in consequence of their application to objects which, though appropriate 300 or 400 years ago, are now useless, or worse. Unhappily these objects do are now useless, or worse. Unhappily these objects do not coincide with those which deserve attention at the present day, and the consequence is that a great amount of time and a large amount of energy and talent have been wasted in removing evils which have grown up in connection with these endowments. I hope that this kind of work will never be necessary in connection with the University of Owens, and I think you may congratu-late yourselves that you have to begin de novo, and that you have only to adapt your arrangements to the purposes

you desire to be served. That is a much simpler thing to do than to adapt antique arrangements to purposes which they were not intended to serve Another point in which there are some difficulties that the old universities have had to contend with comes before us in regard to those unfortunate arrangements which for so long a period connected them with a very unpopular party in the State
It is only recently that, by a prolonged series of efforts on
the part of individuals, we gained the abolition of what
were commonly termed university tests. I do not think I shall offend anybody by referring to that subject, because these tests may now be regarded with a curious, though somewhat painful, interest, like the thumbscrews and other instruments of torture of which we read in history; but in reality they constituted a very atrocious evil. We must all regret that they ever existed, not only on account of the labour and difficulty which they involved to those who took an active part in sweeping them out of the way, but also on account of the far worse amount of evil, in the shape of immorality and dishonesty, which they created. However, you at Owens College are happily free from all these evils. I carnestly hope, and fully believe indeed, that Owens College will ever preserve that union between freedom and science-freedom not only to think, but freedom of research and freedom of speech-which is absolutely necessary for the progress of professors, and try to put an extinguisher upon their re-

ON THE APPENDIX VERMIFORMIS AND THE EVOLUTION HYPOTHESIS

TOWARDS the close of the last meeting of the British
Association at Braddord, a paper was read before
the Biological Section, which calls for special comment,
because of the unfavourable impression which it and
much of the subsequent discussion must have left on
non-scientific as well as scientific hearers, as well as on
account of its scientific inaccuracy.

The paper referred to was by Prof. Struthers, who cheavoured to show that the appendix verniforms of the human intestine may be considered as a good example of a useless and detrimental addition to the vital conomy, and, such being the case, it must be apparent to all that evidence of design is not exhibited in the construction of the living body, and consequently the doctrine of special creation must be supplanted by that of evolutions.

The general weakness of this argument must be apparent to many at first sight, but there are some points with reference to it which call for special remark. In the first place it may be shown, if it is assumed as true that the place it may be shown, if it is assumed as true that the place it may be shown, if it is assumed as true that the fact militates and positively njurious, that the fact militates and positively njurious, that the fact militates it is positively disadvantageous, on the Darwinna hypothesis, for the individuals of a species to possess an apprince of the state of the species of the species should do out, or be replaced by another in which the detrumental organ is absent. The human race and the antinopoda pics, however, seem quite able to hold their own, without the loss of their supplementary execute, consequently either the species of their supplementary causes insignificant danger, or the strength of the supplementary causes insignificant danger, or the supplementary causes in the supple

It is not difficult to demonstrate that it is the former of these two alternatives which falls, that the danger caused by the existence of the appendix vermiforms is much exaggerated, and that its usclessness so only an expression of ignorance on the part of those who make statements to that effect.

Some people have died from perforation of the appendix

vermiformis, or the peritonitis which it induces; the number of recorded cases are comparatively few, and those which follow disease of the rudiment of the vitelline duct in the small intestine are much raier, though Prof. no doubt that there are disadvantages attending the possession of a complicated cæcum, or an unobliterated vitelline duet; but it shows too much for the argument on which we are considering its bearing, for there are many other organs, avowedly indispensable to the economy, which have caused death by their simple mechanical presence. A case was lately recorded before the Zoological Society, in which a kangaroo met its death from strangulation of a loop of the small intestine by the coiling round it of the uncomplicated, but long caecum, are we from this to infer that the clecum is so dangerous an addition to the organism, that it would be better if it did not exist? Such can hardly be correct Again, in man, if the testes do not descend into the serotum, impotency is the result, can we therefore infer that the abdominal rings would be better away, because some die of strangulated inguinal hernia? It would be as logical to wish to dispense with the head, because some have been killed by wounds on the scalp

Again, it can scarcely be said in the present state of our physiological knowledge, that the appendix veriniformis is uscless, and a remnant of a feetal structure. Leaving sexual structures out of the question, as subject to different laws, it is quite contrary to evolutionary doctrine that useless rudiments of embryonic organs should be retamed in after life; for the individuals encumbered with the unnecessary remains of a former different secume could searcely be expected to succeed in the struggle for cistence against less trammelled and consequently more advantageously circumstanced members of its own or any other class. If also the appendix veriniformis were a rudiment of a fretal organ, it is not easy to see how it is that it is retained in man and the anthropoid ages, whilst it is not found in the lower monkeys, the Ungulata, and other animals which possess a c.ecuim (the wombat ex-cepted), and are therefore similarly situated in early life On the other hand, the voice of the evolution hypothesis clearly states that, with the exception above mentioned, the appendix vermiforms must bring positive advantage to its possessors, for it is only developed in the most claborated and the highest of those creatures which are the result of its unceasing and most beautiful routine, and there is no reason why its action should cease at this point where it is most called for, and where the struggle is most acute.

There is another aspect in which we think the whole subject should be regarded. Prof Struthers' remarks all have an anti-teleological tendency, in other words, they are little more than hits at a theory which has had its day, and which, if left alone, will die a quiet and natural death. Why make this death a painful one, and attempt to develop an unplesant party feeling between those who, from the capacities of their brains and their previous education, have been led to adopt the one or the other? Such discussions, as acknowledged by most who are competent to form a correct opinion, do very little, or nothing, towards the advancement of science, and tend to lower it very much in the estimation of the non-scientific world. The true theory will ultimately predominate, without doubt, but it willdo so from its own intrinsic value, and not from attacks on the deepest feelings of its opponents, especially when they are based on a false interpretation of its deductions. To quote the words of one of the greatest of our physiologists, it can only bring ignominy on the body of scientific workers if they are supposed to countenance an argument such as that of Prof. Struthers, which assumes that because one or two individuals have died from the impactation of cherry-stones in the appendix vermiformis, therefore there is no God!

THE COMMON FROG*

REFORE passing on to an enumeration of the subordinate

BEFORE passing on to an enumeration of the subordinate groups of the sub-takingtion Vertebriats, we may first revert to our subject, the Forg. and make further acquantation with its analysis of the subject, the Forg. and make further acquantation with the analysis of the subject of the subject of Forgiverse, herefore its scentific names is Rana temperature. It is common in Ireland, as well as in England and Souldand, and is indeed the most widely distributed species of the frequency being found throughout the temperature regions of both the Old and New Works. It is found over regions of both the Old and New Works. regions of both the Old and New Worlds. It is found over marry the whole of Europe, in Africa north of the Subara, said in Egypt, in Northern Ans, including Japan and Chuana, said in Egypt, in Northern Ans, including Japan and Chuana, said northern half of Scandinava, nor in Icoland. Except in writer, the common frog is generally in England of Smillar an Ologet, that any decraption of it imglist seem super-fluous. The purpose in view, however, renders it needful at least to recall certain external structural characters both of the

adult and the immature condition,

adult and the immature condition.

The head and body of the frog together forms an elongated oval mass, somewhat pointed at each end, of which mass the head constitutes rather more than one-third. This mass is more or less flattened both above and below, except at the commence-

and reptiles.

The foot ends in five toes connected by a web. Of these the fourth is the longest, the first the shortest. On the inner margin of the sole of the foot, at the root of the first toe, is a small, hard prominence, called a "tarsal tubercle" When the hind limb is turned forward, the knee reaches nearly to the armpit, the ankle-journit is about on a line with the end of the snout, and both parts of the foot beyond it. These two parts of the foot together are much longer than the whole fore limb, and exceed two-thirds of the length of the whole mass of the head and

body

When the animal is viewed in profile, the point of the muzzle
is seen to be very little in advance of the opening of the mouth. The latter is straight. It is also very wide, extending back even beyond the hunder margin of the eye Just above the hinder angle of the gape, and behind the eye, is a rounded surface of smooth, tightly stretched skin. This is called the "tympanum," and directly covers in the drum of the ear

and directly covers in the drum of the ear. When the month is opened, if the finger be drawn along the unner margin of the upper year, a series of minute teeth may be more margin of the upper year, as error of minute teeth may be holder (which are the miner openings of the nostrals), and between these are two justaposed little groups of other minute teeth. There are no teeth whatever in the lower year. At the hander end of each side of the paliet is another small hole. These from the mouth to the cavity of the saw while the drawn. The from the mouth to the cavity of the ear within the drum. The tongue is seen to be large, flat, and fleshy. It is tied down to the jaw in front, but free for more than its hinder half, with the

the jaw in front, but free for more than its hander half, with the processed edveloped from its feet hander manging the processed of the processed free for the feet hander manging the state of scales, or other supersections of scales or other supersections of scales or other supersections. On the supersection of scales or other supersections or grey patches. Similar patches form trans-ene bands prompt of the scales of

Continued from p 471

and extending over the tympanum down towards the shoulder, and extending over the tympanum down towards the shoulder, mechanism to be described hereafter), partly by the direct respiratory action of the skin. It feeds excelately upon living animals, such as meets and sligs, which it exches by midding theorems, forwards beyond the mouth, the free hinder and of the legit with its prey in a most rapid manner. In white the frog passes into that torpid state known as skewning, as is the case with our bats, bedgelogs, and some other windows, as is the case with our bats, bedgelogs, and some other in the state of th

in mud and at the bottom of water, and great numbers of indi-viduals may be dug up in winter all clustered together.

In spring the frogs again congregate for the purpose of ourposition in the month of March, at which period their wellknown croaking makes itself heard, and though in itself unme-



3-View of left ade of head of Embryo Tadpole (after Parker), b^{*1} and b^{*2}, first and second external branchas, c^{*1}-c^{*0}, the six viceral class c^{*2}, the left "holder", d, the olfactory organ, t, thi yee; l^{*2}, th left the, m, the operture of the mouth, d, the hinder margin of the

lodious, possesses a certain charm through its association with the vernal outburst of nature

When first laid, the frog's eggs are little round dark bodies enclosed in no solid shell or case, but in a small glutinous enve-



Fig. 4.—The Edible Frog (Rana esculenta).

lope. The latter quickly swells in the water so much that the "spawn" comes to have the appearance of a great mass of jelly through which dark specks (the yolks of the egg) are scattered. through which dark specks (the yolks of the egg) are scattered, Each egg, when microscopeally examined, may be seen to undergo a process of yolk sub-drivations and cleavage till a mul-mittie groove, "which forms a casal and develops breath it is "chords domails" according to the process which has been already stated to be common to the whole of the Vertebrata. Gradually the embryo assumes the form of a young tadpola, and approved with a pair of little "holders" (or organs for

adhesion) just behind the mouth, with six openings on each side adhedion) just behind the mouth, with as opening on each side of the neit (Fig. 3, c^2 , $-c^2$, a^2), and with a part of reminentary of the neithern a^2 , a^2 , c^2 , a^2 , a^2 , a^2 , a^2 , a^2 , and a^2 , and a size of the neithern a^2 , a^2 , tions of which the little creature swims about. From behind the head, on each side, jut forth external branchise as a small plume-like structure, but no limbs are visible

As the tadpole grows the external plumose gills at first greatly ealarge (Fig. 2, 2 and 2a), but afterwards become gradually absorbed, and are succeeded by short gill-filaments, which are



Fig. 5—A, Pachybatrachus robustus, not size, B, interior of the mouth of diste

developed along each of the branchial arches. These latter fiaments do not appear externally, and indeed a membrane, termed the operculum (Fig. 3, ob), is developed from the front of each series of branchial apertures, and which, extending back-wards by degrees, ultimately covers over and conceals them

Lattle by little the limbs bud forth and grow, the hind ones being the first visible because the fore limbs are for a time conbeing the first vanote because the tors miles are for a time con-cased by the opercular membrane. As the legg grow, the tail become absorbed (Fig. 3.7), not falling off, as some suppose. The gills also chaspoper, and the branchial spertures close, that on the right side first becoming obsolete by adherence of the operculan to the skin of the body. As the gills diminish and cease to serve the purposes of respi-ration, langs at the same time become developed in an inverse

• Gills (or branchus) are delicate processes of skin rickly supplied with insite blood-vessels, wherein the blood becomes exposed to the purifying otion of the sir dissolved in the water.

ratio, and the tadpoles absolutely require to come to the surface to breathe.

The process, from the hatching to the acquisition of the miniature form of the adult, may be accelerated or retarded by elevation or depression of the temperature. The frog more than doubles its bulk in its first summer. The young tadpole has at first a very small mouth placed beneath the head and not at its anterior termination, it is also for a time provided with a sort of beak formed of two little horny jaws

The food of the tadpole, quite unlike that of the adult, consists largely (especially in its earlier stages) of vegetable substances.

Having now made acquaintance with the Frog considered absolutely, or by itself, and also clearly seen that it is a member of the Vertebrate Sub-kingdom, we may enumerate the principal primary sub-divisions (Classes) of that Sub-kingdom, and enumerate such of the next smaller groups (Orders) as more or less nearly concern the subject of this work—the Frog.

nearry concern use suspect of this work—the Frog.

The Vertebrata are divided into five great Classos.—(I),

Manmadia (Man and Beasts), (II), Avu (Burds), (III.), Avutha (Reptiles, & Crocodiloc, Luzzids, Steprents, and Tortosses);
(IV.), Batrachia (Amphibians, z. Frogs, Toads, Efts, &C.),

and (V.), Pater (Fishe).

Of these five classes Birds and Reptiles are classed together in a larger group called Samopula, because they present so many structural resemblances Similarly Amphibians and Fishes are grouped together, and to their united mass the common term Ichthropsida is applied



Fit 6 - 1h Com a Tool (Bajo volgaris)

The orders into which the two classes, Mammalia and Aves (beasts and birds), are divided, may here be neglected, as we shall have little to say respecting them in the following pages. There are, however, about twelve orders of beasts, and probably some fourteen of birds

The class of Fishes has been subdivided into five Orders. 1 Elasmobranchii (the sharks and rays, or highly organised cartilaginous fishes)

2 Ganoidei, an important order, containing many extinct forms, and a few very varied existing ones, such as the mud-fish (I epidosiren), ceratodus, and the sturgeon

3 Teleoste, the ordinary or bony fishes, such as the carp, sole, perch, &c, and containing a remarkable group called Silurowls, as also the curious little wa-horse—Hippocampus

4 Marapobranchii (the lamprey and myzine, or lowly orga-

nised cartilaginous fishes).

5 Pharyngobranchii (the amphioxus, or lanceter).
Reptiles are arranged in nine different orders, five of which are now entirely extinct.
They are of living forms

1. Crocodilia (crocodiles). 2. Sauria (lizards, the Amphisbence, the little Flying-dragon,

&c.)

3 Ophidia (scrpents).
4. Chelonia (tortoises and turtles).
Of extinct kinds there are —

5. Ichthyosauria; 6, Plesiosauria; 7, Dicynodontia; 8, Pterouria; and 9, Dinosauria

saurus; ama 9, Jinosaura
The remaining class, Batrachia, will require more lengthy con
saleration, both as a whole and as regards the four orders which
compose it, and which are called respectively. I, Anoura; 2,
Urodela; 3, Ophtomorpha, and 4, Labymuthodonta.
It will require such consuletation, because it is the class to
which the Freg thelf belongs.

* Parker, Phil. Trans , 1871, p. 172-

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The Frog belongs to the Batrachian order Anoura, to the family Kanada, and to the genus Kana

The order Anoura, to which all frogs and toads belong, is a

remarkably homogeneous one, consisting as it does of a multitude of species, all differing from each other by comparatively trifling characters

Altogether there are about 600 species of frogs and toads, arranged in about 130 different genera ST. GEORGE MIVART

(To be continued.)

TEAN CHACORNAC*

THIS eminent French astronomer died on the 6th of last September, having been born at Lyon, June 21, Chacornac is chiefly known for his discoveries among the planetoids whose orbits are contained between those of Mars and Jupiter. In his earlier years he devoted himself to commerce, but having, in 1851, made the acquaintance of M Valz, Director of the Marseilles Observatory, Chacornac became an enthusiastic student of astronomy, devoting himself to research in connection with the solar spots and to the assiduous exploration of the heavens On his discovery of a new comet on May 15 1852, he made up his mind to abandon cominerce and

devote himself entirely to astronomy.

In 1852, M. Valz, following the example of Mr Hind, had drawn some charts of the region of the heavens in which the small planets were likely to be met with, and on Chacornac taking the above decision, Valle entrusted to him the construction of the "Atlas écliptique" Chacornac commenced his observations on the region of the small planets on June 1, 1852, and on September 20 he discovered Massalia, and on April 6, 1853, Phocea, and that with an equatorial telescope of only thirteen

centimetres aperture.

The poor resources which were at the disposal of the Marseilles Observatory did not permit of M. Valz's undertaking the publication of the ecliptic charts, and for this purpose he addressed the Academy of Sciences, which had appointed a commission to examine the question M. Le Verrier, who at this time sought to reform the personnel of the Paris Observatory, called to his aid M Chacornac, who, on March 4, 1854, was appointed Adjoint Astronomer.

At the Observatory of Pans, Chacornac had at his disposal an equatorial of 7 in. aperture, equal to that of Mr. Hind; he set down in his charts stars up to the 13th magnitude, and the limits which they embraced were at the same time somewhat extended. The publication commenced very soon after, and from 1854 to 1863, thirty-six charts, of which some contained not less than 3,000 stars, were put into the hands of astronomers

During the construction of these charts, Chacornac discovered many small planets—Amphitrite (March 3, 1854), Polymnia (October 28, 1854), Circe (April 6, 1855), Lydia (January 12, 1856), Latitia (February 8, 1856), Olympia (September 12, 1860). At the same time he observed all the comets which were then visible and observed all the comets which were then visible and defined, with the telescope of Foucault, of 80 centimetres, many spiral nebulac, previously studied by Herschel The drawings of M. Chacornac are among the most careful we possess, and appear to show that nebulæ of this kind undergo in time slight variations of form.

This collection of remarkable works brought to the Astronomer of the Paris Observatory many academic and honorary rewards: thus, he obtained the Lalande Prize in 1852, 53, 54, 55, 56, 60, and 1863, became titular astro-nomer February 22, 1857, and Chevalur of the Legion of

Honour, August 15, 1857.

* From an article in La Repue Scientifique, by M G Rayet, Chief As-ronomer of the Meteorological Service at the Paris Observatory

His labours, however, and their attendant anxieties, told upon his health. After going to Spain, where he went to observe the total eclipse of the sun of July 18, 1860, the ecliptic charts were issued less frequently, and in June, 1863, he quitted the Observatory to retire to Ville Ur-banne, in the suburbs of Lyon.

In his country retirement, M. Chacornac, whose spirit had preserved all its activity, constructed with his own hands a telescope of three metres focus, by means of which, until within the last few months, he assiduously observed the solar spots and their manifold transformations. In the description of their incessant changes he sought new proofs of the gaseous nature of announce

SCIENCE LECTURES AT CAMBRIDGE

THE following Lectures in Natural Sciences will be given at Trinity, St. John's, and Sidney Sussex Colleges during Michaelmas Term, 1873 — By Mr. Trotter, On General Physics and Mechanics

On teneral Physics and Mechanics 19 JMT, rotter, Trinty, in Lecture Room No 11 (Monday, Wednesday, Priday, at 11, commencing Wednesday, Oct. 15)
On Elementary Organic Chemistry By Mr, Main, St John's Cluschary Organic Chemistry By Mr, Main, St John's Cluckel, Laboratory, commencing Thursday, Oct. 16)
Instruction in Practical Chemistry will also be given. On Palaontology (the Protozon and Codenterata)
By Mr. Bonney, St. John's (Tuesday and Thursday at 9,
commencing Thursday, Oct. 16).
On Godour for the Natural Science Theory for the

On Geology for the Natural Sciences Tripos. liminary matter and Petrology By Mr Bonney, St. John's (Monday, Wednesday, and Friday, at 10, commencing Wednesday, Oct. 15.) A Course on Physical Geology will be given in the Lent Term, and on Stratigraphical Geology in the Easter Term

Papers will be given to Questionists every Saturday at 11, but the first paper will be set on Wednesday, Oct 15, 11, when arrangements will be made for further

instruction should it be required

On Botany, for the Natural Sciences Tripos. By Mr. Hicks, Sidney (Tuesday, Thursday, Saturday, at 11, in Lecture Room No. 1, beginning on Thursday, Oct 16) The Lecture's during this term will be on the Morphology of Phanerogamia

A Course of Practical Physiology and Histology the Trinity Pra lector in Physiology (Dr. Michael Foster) at the New Museums. Lectures on Tuesday, Thursday,

Saturday, at 12, commencing Saturday, Oct 25.
This course is intended for those who have gone through a course of Elementary Biology similar to that given last Easter Term

THE AMERICAN ASSOCIATION

THE Portland Meeting of the American Association for the Advancement of Science was in almost every respect an exceptional success. Its general attendance was very large, and there was an unusual number of the older members, whose presence insures consideration of the more important topics, and gives dignity and force to the discussions. An especial effort had been made to exclude all inferior communications. A regulation had been adopted, compelling the presentation of an abstract of each paper before it was read, and the examining committee in determining from abstracts what papers should be read, exercised in general a rigorous but wise discretion It will not be the case after this, as after previous meetings, that a considerable proportion of the communications actually read will have to be ignored in the printed proceedings. But even under such restrictions, the number of papers actually read was unusually

large, and there were but few instances, as compared with previous years, of the pernicious practice of reading papers by title only—a practice which, if pushed to its logical conclusion, would result in the destruction of the meetings.

The discussions were kept well in hand, wandering but little from the subject, and being, though frequently brilliant, notably brief. There was in them almost an entire absence of any display of feeling, except an occasional expression of kindly regards between opponents whose differences did not extend beyond the debate; in fact, the cordiality of the meeting was one of its prominent festures.

The newspaper press sent correspondents from distanties—New York, Boston, and Cheago being well represented. The New York Tribute announced that its reports would be re-published in an extra, and determined to make that extra cover, with at least a farman extra cover, with at least a farman extra cover, with at least a fixed mineral properties of the sent sent that the sub-sections elicited. The practical difficulties in the way of such an undertaking are considerable. All the sub-sections of the Association earry on their proceedings in separate rooms simultaneously difficult to report, and have not been reduced to writing; it being the custom of some authors to delay preparation of MSS for the official report till some months after the close of the meeting. Notwithstanding these obstacles and the expines movibed in overcoming them, the extra anticipating the usual official publication by almost a materiapting the usual official publication by almost a spractised by the United States Commission of Fish matter as would make a large duodection volume. The

NOTES

Six Samuer, and Lady Baker arrived in London on Thursday evening last. The young African, a lad of about fifteen or sixteen years of age, in whom Lady Baker is said to take much interest, accompanied the party

Both Six Samuel and Lady
Baker looked well, and seemed in excellent spirits.

For the Biological Fellowship examination at Magdalen College, Oxford, there are five candidates, of which we are surprised to hear that three are graduates of the University of Cambridge The election takes place on Saturday next

MR. EDWARD BAGNALL POULTON, from Mr. Watson's School, Reading, has been elected to an open Physical Science Scholarship of 80' per annum, in Jesus College, Oxford.

Miss Pogson, daughter of the Government Astronomer at Madras, has been appointed Assistant Astronomer.

THE American scionast, Mr. Samuel A. King, intended aturns September to make an extended ballow orpger from Baffalo, New York. For this purpose he is building a large ballono to replace the "Mammorth," which was destroyed by the recent great fire in Boston. It is Mr. King's purpose to make he longest overland ovage, if circumstances favor, ever yet accomplished. It is no part of his plan to go out over the occass, not to explore the ease, but the expects to be able to extite something about the upper currents when he comes down. His voyage is undertaken wholly in the interest of science, and, in view of the actinordinary degree of attention now being drawn to the subject of meteorology, the requist will be regarded as of work more than ordinary importances. From a communication made by Mr. King in 1871 to the Washington Philosophical

Society, it appeared@hat out of 170 serial voyages made by him during the past twenty-free years, about twenty-free per cent, showed that the currents of the atmosphere were moving to the north-antward, a second twenty-free per cent, gave westerly currents; and a third gave north-westerly current. The enumning forty voyages were about equally distributed among northerly, nontherly, and easterly currents. Mr King', expetentially, nontherly, and easterly currents. Mr King', expewish have repeatedly testified that there is no constant winterly current of air prevailing at any altitude above the earth's surface which they have been able to reach in their ballooss.

CANADA as doing its part toward the exploration of the Great West Bendes the surveying parties out on the route of the Pacific Railroad, it has special parties in the field in counsection with the Geological Survey and the Boundary Commission Mr Selwys, F.G.S., Director of the Survey, and Mr R. Riell, by C., as rat work on the great regions watered by the North Sakatchewan, and Mr Richardson on the other side of the Ricky Monitains in Bitths Colimbia Mr G. M. Diwson, Associate of the School of Mines, Geologist of the Bundary Commission, has just completed a survey of the Lake of the Woods and its neighbourhood, and is now exploring the plans wetward of Penthan All these parties are provided with the means of making collections in the botany and soology of the regions explored.

MR, J A, HARVIE BROWN has sent us a reprint of an article by him which appeared in the Scottish Naturalist for July, advocating the establishment of a British Naturalist's Agency, on the model of the "American Naturalist's Agency," established at Salem, Mass. U.S. The American Agency has flourished and brought forth abundant and good fruit, and in an incredibly short space of time has become the acknowledged medium for the sale of the proceedings of all the learned societies in America, and through which advertisers on all natural history subjects make known their wants. The main purpose of the Agency is to facilitate the circulation of papers and painphlets on Natural History, which, from the want of such an Agency, many who wish to possess them find it difficult to obtain, and which are often not even known beyond a narrow local circle The Agency also undertake to publish new and republish old standard works in Natural History, and perform several other emmently useful offices which can only be sufficiently performed by some such central organisation. The very existence of such an Agency, would create a demand for scientific knowledge Such an Agency in this country would undoubtedly prove a great boon to naturalists, provided it were ably conducted, and fully acknowledged and supported by the leading scientific societies. Scientific circles in time, we believe. would be enlarged, and not be confined to the metropolis, or nearly There are plenty of good men out of London, Edinburgh, Glasgow, and the large towns who have no opportunities of reading, being removed from the principal scientific libraries. Not one individual, nor indeed any one society, could set such an undertaking affoat, but if all the leading societies would jointly discuss its merits and dements, and at length bring it carefully and repeatedly before the notice of the British Association, there is every likelihood that it would become a complete success To arrive at this first step it is necessary to ventilate the suggestion, and this cannot be better done than by bringing it before the notice of the local societies, and asking each to assist in bringing it finally before a higher court Parties interested and degirous of seeing such a scheme successful may communicate with Dr, F. Buchanan White, editor of Scottish Naturalist, Perth, or with John Harvie Brown, Dunipace House, Falkirk,

On Monday last a meeting was held at the Mansion House with the view of promoting technical education in the City. The

meeting was immediately held in connection with the distribution of prizes by the Turners' Company, for the best spedimens of workmaship in the turning of articles in lovey and stone. It is creditable to this Company that the aby this means been endeavouring to promote technical education for some years past, and if all the other City Companies took the trouble to follow the Turners' example, and encourage the introduction into the various tracks and handeraffs with which they are connected of a scientific method of workmanthip founded upon ascentific method of the control of the kingston.

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MR T W BURR writes us that he has, since 1853, been in the habit of using a sidercal dial similar to that described by Captain Mayne, in Nature, vol. viii p 366.

Titt deth of Prof John Lews Russell is announced as having taken jusce at Salem, U.S. on the 7th June in the saty-fifth year of his age. Prof Russell was well known as an ardent subtent of botasy, and especially in the department of New England cryptogens, in which he was a recognised authority, the took much interest in the scientific societies of Salem, having been connected more or less with their foundation and administration during the active version for his life.

PROF. AGASTIZ has recently lost one of his most valuable assistants in the death of 10° G. A Mazek, on the 60 of August last, in the thirty-third year of his age. If was connected with the Cambridge Musium for several years, during which time he was detailed by his cline for not as geologist of the Daren Ishmus explosing privity, under Commandor Selfringe, and also prosecuted similar researchs in Bazal and elsewhere in South America. If was specially thateged with the ostological collection of the Cambridge Museum, which his managed with great adults.

Park, Gloucestershire, F.R.S., F.S.A., D.C.L., &c., a well-known antiquary. He was eighty-veven years of age

THE Journal of Botany records the death of Dr. J Ludsay Stewart, late Conservator of forests in the Panjauth, who had rendered great service to the cause of forest administration in India, by the commencement of the large and now flourishing plantations in the plains of the Punjaub, and who was also a copious writer on Indian botant.

"CONTRIBUTIONS to our knowledge of the Meteorology of the Antarciae Regions," published by the Meteorologisal Committee, will be of value both to meteorologists and to future Antarciae navigation. The work has been executed by Mr. R. Strachas, and the materials which form the paper have been extracted from the Meteorological Regions, and Darrent Regions, on board H.M. S. Lerbus and Terror, during the months December \$1400--March \$1431, December \$1400--March \$1432, and on board H.M. sloop Payeds during shaury-March \$1343.

As a result of the inquiry into the recent typhood epidemic, we are glad to see that the Daly Redom Company have secured the co-operation of Prof. Corfield, M.D. Prof. Vocicler, Ph.D., and Prof. Wasklyn, to carry out the precautions which have been adopted. A medical and veternary examination of the memployies and stock on each firm is made every week, and reports are forwarded to the Company's clute office in Orchard Street, where they are open to the inspection of customers from 10 A.M. to § F.M., on week days. Orders of admission to all their establishments have been given to the medical officers of

health for the following districts: -St. James's, Marylebone, Kensington, St. George's, Paddington, Chelsea, and St. Pancras.

Witti reference to our note in last week's number concerning the Loads Dauly News, we are glad to be able to say that the Leads Mercury and the Yorkshire Post and Leads Intelligencer also report the transactions of the Leeds Naturalists' Field Club.

MESSES CHURCHILL have in the press and will publish during the ensuing season the following works of interest to scientific men -"On Food, Physiologically, Dietetically, and Therapeutically considered," by F W Pavy, M.D , F R S , a third and enlarged edition of Dr Lionel Beale's "Protoplasm, Dissentient Demonstrative, and Speculative," with 16 plates, a second edition of "The Thanatophidia of India," by J Fayrer, M D , C S.I , a new illustrated work on "Medicinal Plants, by Robert Bentley, F L S., and Henry Trimen, M.B., F L.S. This work will include full botanical descriptions and an account of the properties and uses of the principal plants employed in medicine, especial attention being paid to those which are officinal in the British and United States Pharmacopæias, The plants which supply food and substances required by the sick and convalescent will be also included. Fach species will be illustrated by a coloured plate drawn from nature. This work will be published in monthly parts, of which we may expect the first very shortly. A translation by Arthur E I. Barker, of Frey's "Manual of the Histology and Histo-Chemistry of Man," a treatise on the elements of structure and composition of the human body, the book will be largely illustrated with engravings on wood, and specially revised by the author "The Microscope and its Revelations, by Dr W B Carpenter, F R S., a new edition with upwards of 500 engravings" "Experimental Investigations of the Action of Medicines," being a handbook of Practical Pharmacology, with engravings, by T. Lauder Brunton, M D, ouc of the lecturers at St. Bartholomow's Hospital, "The Student's Guide to Zoology," with engravings on wood, by Andrew Wilson, Lecturer on Joology at Edinburgh and author of "Elements of Zoology," "On Long, Short, and Weak Sight, and their Treatment by the Scientific use of Speciacles," by J Soelberg Wells, F R C.S., fourth edition, with engravings

MFSSS BLACKWOOD will shortly publish, "Economic Geology, or Geology in its relation to the Arts and Manufactures," by David Page, LLD, and an "Advanced Text-Book of Botany," for the use of Students, by Dr Robert Brown, FR G S., with numerous Illustrations

MFSRS STRAHAN & Co. announce, as nearly ready, "The Great Ice Age and its Relation to the Antiquity of Man," by James Geikie, F.R.S.E., of H.M., Geological Survey This work will be copiously illustrated

This third session of the Newsastle College of Science commenced on Tuesday, precided over by the Dean of Durham Prof. Herichel, delivered an address. The necessity for shortly providing more accommodation was considered, and it was understood that an effort was about to be made to rate funds for a new college. The very rev. charman also mentioned that a College of Agriculture was about to be founded in Central North-umberland in connection with the University of Durham College.

This annual distribution of prizes to the successful competition in the Guildford Science and Art Leases, swarded by the Government Department of Science and Art, took place on the cening of Cothoer, rat the Town Hall. In addition to the Guildford prizes those won by the students of St. John's, Wolung, were also dustributed, as well as the Night Art Class of the Guildfold Working Men's Institute. The number of students has continued steadily to increase upon former years, for harding

attended the classes during the last winter session. Of these, 35 came up for examination in May, and 23 passed. Several of these obtained very advanced success in more than one subject, so that the total number of successful candidates in the seven subjects taught amounts this year to 49, including four outside candidates, leaving an increase of 13 from last year. Mr Ethelbert Dowlen, one of the pupils, has been awarded the "Queen's Silver Medal" m botany, and besides numerous other prizes and eertificates, he also obtained the "Queen's Gold Medal" for geology at St John's College, Woking Altogether these classes seem to have been highly successful, and we hope they will continue to be increasingly so. The classes will be re-opened for instruction on Tuesday, 27th inst , and will be continued every Monday and Wednesday evening for Physical Geography, and on Tuesdays and Fridays, from 6 to 9 P.M., in the other subjects. A class will be held on Saturdays for ladies, in Botany, at a convenient time, commencing from the 11th inst, at II A.M Proposed Subjects I, Mathematics (1st, 2nd, and 3rd stage), or theoretic mechanics , 2, sound, light, and heat , 3, magnetism and electricity , 4, chemistry, inorganie , 5, animal physiology, 6, elementary hotany, 7, biology, 8, physical geography The fees are very moderate

THE volume of Artizans' Reports upon the Vienna Exhibition, published by the Society for the Promotion of Scientific Industry, Manchester, will be published about the 20th of this month. There are thirty-six reports, which are said to be of a very high. elass character

WE are glad to see, from the Report of the Chester Society of Natural Science, that that Society, which has concluded its second year, continues to increase in prosperity so far as numbers are concerned—the number of members being now 454 Among these are not a few working members; and the secretary gives excellent advice in counselling each member to devote himself to a special subject, as thus only can the interest of the Society and the advance of science be best promoted. During the past year two societies of natural science have been founded in the neighbourhood of Chester-one at Wrexham, the other at Whitechurch The Chester Society does its work by means of field excursions, general lectures, and sectional meeting.

I HE forthcoming number of Petermann's Mittheilungen will contain a detailed account of Captain Hall's Polares Arctic expedition, with its scientific results. It will be accompanied by a carefully constructed map showing the course of the Polarifrom the 80th degree northwards, her course southward from Aug. 15 to Oct 15, 1872, the course along which the floe containing the nineteen persons drifted after they were separated from the ship on the night of Oct 15, 1872, until they were picked up off the coast of Labrador six months afterwards, the distance drifted each day, along with the state of the weather, and the places where seals, &c were obtained, being indicated, and lastly, the course taken by the men who were picked up in Melville Bay last June

SHORTLY before his death the late Colonel J W Foster completed the manuscript of a work upon the prehistoric races of the United States, which has just made its appearance from the press of S. C. Griggs and Co , of Chicago This contains an excellent summary of the present state of our knowledge of the aborigines of North America, as illustrated by the remains found in mounds, shell heaps, and ancient mines, as well as by their crania

THE City of London College, Leadenhall Street, to judge from the programme we have received, ofters excellent opportunities to young men engaged during the day for obtaining a good education, literary and scientifie, and for intellectual improvement in various wave.

THE Times of India says that a scientific geographical survey of native Sikkim is in contemplation by the authorities

THE Geological Magazine announces the death of Prof Dr. Kemp of Darmstadt, a distinguished roologist and pulcontologist. whose name is well known in connection with the discovery of the Dinotherrum.

IfERR SCHLOENBACH, proprietor of certain salt works as Lieberhall, in Hanover, has instituted a foundation of 12,000 florins, the interest of which is to be devoted to assist geologists who may undertake journeys of exploration beyond the Austro-Hungarian empire This is intended as a memorial tribute to his son, a young German geologist of much promise, recently deceased

THE additions to the Zoological Society's Gardens during the las' week include an Arctic Fox (Cams lagopus) and an Iceland Gull (Larus leucopterus), European, presented by Mr B L. South, a Black-handed Spider monkey (Ateles melanochir) from South America, presented by Mr B Went, an African Civet t it (Unierra circita), presented by Lady Cust, a Macaque Monkey (Macacus cynomolgus) from Africa, presented by Capt Donson, a Raecoon (Procyon lotos) from North America, and a Vulpine Phalanger (Phalanguta gulpina) from Australia, presented by Miss Breach

The state of the s THE BRITISH ASSOCIATION SECTIONAL PROCEEDINGS SECTION A -- MALHEMATICS

On the Introduction of the Decimal Foint into Arithmetic, by W. L. Glaisher, B.A.

The following is an extract from Peacock's excellent Histor of Arithmetic, in the "Freyclopedia Metropolitana," which foins the standard (not to say the only) work on the subject. Speaking of Stevinus's "Arithmetique," Peacock writes. "We tind no traces, however, of decimal anthmetic in this work. and thid no traces, however, of decimal arithmetic is to be found in the first notice of da mad, properly so called, is to be found in a short tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is put at the end of his 'Arithmétique,' in the color tract, which is the color tr the collection of his works by Albert Grard, entitled 'La li-me' It was first published in Flemish, about the year 15:0, and afterwards translated into barbarous French unon of Bruges Whatever advantages, however, this admirable invention, combined as it still was with the addition of the exponents, possessed above the ordinary methods of calculation in the case of abstract or concrete fractions, it does not appear that they were readily perceived or adopted by his con-temporaries. The last and final improvement in this Dermal Arthmetic, of assimilating the notation of integers and decimal fractions, by placing a foint or comma between them, actions irractions, by placing a point or commo between them, and omitting the exponents altogether, is unquestionably due to the illustrious Napier, and is not one of the least of the many percoas benefits which the conferred upon the scene of calculation. No notice whatever is taken of them in the 'Murfact Logarithmorum Canonis Descripto,' nor in its accompanying tables, which was published in 1614. In a short abstract, lowever, of the theory of these logarithms, with a short table of the garithms of natural numbers, which was published by Wright, 1616, we find a few examples of decimals expressed with reference to the decimal point, but they are first distinctly noticed in the 'Rabdologia,' which was published in 1617. In an 'Admonitio pro decimali Arithmetica,' he mentions in terms of the highest praise the invention of Stevinus, and explains his notation; and without noticing his own simplification of it, he exhibits it in the following example, in which it is required to exhibits it in the following example, in which its required which 861094 by 412. The quotient is 2993,273, or 1993,273,37 the form under which he afterwards writes it, in partial conformity with the practice of Stevinus. The same form is adopted in an example of abbreviated multiplications, which is a state of the present of the present will sufficient with the present will sufficient the present the statement will sufficient the statement will be sufficient to the stat The preceding statement will suffisubsequently occurs.

subsequently occurs. The precining statement will sufficiently explain the reason why no notice is taken of neumati in the elaborate explaint one which we given by Najare, Briggs, and Kapla, of the thory and construction of legarithms, and indeed we find no mention of them in any Buglian and the control of the control o

metike,' was published by Gellsbrand, and other friends of Briggs, who died the year before, with a much more detailed and popular explanation of the doctrine of logarithms than was to be found in the 'Arithmetica Logarithmica.' It is there said ... From this period we may consider the decimal arithmetic as fully established, inasmuch as the explanation of it began to form an easential part of all books of practical Arithmetic. The sumple method of marking the separation of the decimals and thingers by a comma, of which Napier has given a

the introduction [of the decimal point] is unquestionably ue; a ture introduction [0] the decimal point is unquestionalizing upon into which I must dispute upon additional evidence. The inventor of the single decimal distinction, be it point off in 3, as in 123 456, or 123 1456, is the person who first made his distinction a permanent language, not nang it mercify at a r. st in the present, the be useful in pointing out afterwards how another process, to be useful in pointing out aiterwards flow cholder process is to come on, or language is to be applied, but making it his final and permanent indication as well of the way of pointing out where the integers end and the fractions begin, as of the manner in which that distinction modifies operations. Now

first I submit that Napier did not do this; secondly, that if he did do this, Richard Witt did it before him."

De Morgan then states that he has not seen Wright's transla-tion of 1616, but he proceeds to examine Napier's claim as resting on the two examples in the "Rabidologia," in the first of which a comma is used, but only in one place. After this examination he proceeds, "I cannot trace the decimal point in this, but if ne proceeds, "I cannot trace the decimal point in this but if required to do so, I can see it more distinctly in Witt, who published four years before Napier But I can hardly admit hum to have arrived at the notation of the decimal point."

I agree with De Morgan in all that he has stated in the above extracts, and do not think that the single instance of the comma

m the course of work, and replaced immediately afterwards by exponential mark, is a sufficient ground for assigning to Mapter the invention of the decimal point, or even affords a pre-sumption that he made use of it at all in the expression of results

Shill one of the objects of this paper is to claim [invisionally of course, till evidence of any earlier use us produce], if such there by the invention of the decimal point for Napier, but not make matching the course of the course of the course of the course of the ded in 16/19 were his "Minfox Logarthmorum Canonis Deseption," 1614, containing the first amonumement of the sivention of logarithms, and the "Rabdologa," 1617, giving an account of his almost equally ternafixable [as it was thought at the time, unvention of numbering ords or "bones". In 1615, or years after his death, like "Minfox Logarithmorum Canonis the control of the course of the cou Still one of the objects of this paper is to claim (provisionally Constructio," containing the method of construction of the canon of logarithms was published, edited by his son, and in this work the decimal point is systematically used in a manner identical with that in which we employ it at the present day. I can find no traces of the decimal point in Wright's translation of the no traces of the decimal point in Wright's translation of the "Decreptic," 1616; and, as De Morgan says, the use of the decimal separator is not apparent in Witt The earliest work, therefore, in which a decimal separator was employed seems to be Napner's poshumous work, the "Constructio" (1619, where the following definition of the point occurs on p. 6. "In numeris periodo sic in se distinctis, quicquid post periodum notatur fractio est, cujus denominator est unitas cum tot cyphris occur decimals not attached to integers, viz. 4999712 and cooped conventions and the result found to be 33 774423, and on pp. 23 and 24 occur decimals not attached to integers, viz. 4999712 and coco4950. These show that Napier was in possession of all the conventions and attributes that enable the decimal point to commentions and attributes that enable the decimal point to comconventions and attributes that enhance the elementa point (o complete so symmetrically our system of notation, viz. (1), he saw that a point or separative was quite enough to separate integers from decimals, and that no again to indicate primes, seconds, &c., were required, (2), he used cophers after the decimal point and preceding the first againfroat figure, and (3), he had no

"In an essay "On some points in the History of Arithmetic "(Companion to the Almanac for 1811). De Morgan has further discussed the invention of the documal point, but in the same spuri as regards Naper. He seems never to have seen Naper's "Constructio" of 1619, and the work is very rare. The only copy I have been able to see a that in the Cambridge Uni-

objection to a decimal standing by itself without any integer. Naper thus had complete commund over decimal fractions and believe (except perhaps Regge) be in the first person of whom this can be said. When I first read the "Constructio," I felt most doubt a to whether Napier really appreciated the value of the decimal point in all its bearings, as he seemed to have regreted it to some extent as a mark to superine figure that were to be rejected from those that were to be retained, but a careful examination has led me to believe that his views on the subject were pretty nearly identical with those of a modern arithmetician. There are perhaps 200 decimal points in the

artimenticiant. The state of perinage 200 decimined to the companion of th

p 454) devotes a good deal of space to it

Briggs also used decimals, but in a form not quite so convenicht as Napier , thus, he writes 63 0957379 as 630957379, viz , nem as reaper, time, ne writes 0.509/3/19 to 3.09/3/19 to 1.09/3/19 to in his "Arithmetice in numeris" Clavis, 1631, differed only from Briggs's in the insertion of a vertical bar to separate the decimals from the integers more completely, thus 63 | 0957379. Oughtred's and Briggs's notation are essentially the same, the improvement of the former being no doubt due to the uncer-tainty that sometimes might be felt as to which was the first figure above Briggs's line

ngure above Briggs's line
From an impection of MSS, of Briggs and Oughtred
(the Birth MSS, contain a letter of Briggs's to Pell, and
the Royal Society has a Peter Ramus with many of his
MS notes, while the Cambridge University copy of the
"Construction" is annotated in MS by Oughtred), it is apparent that in writing, Briggs and Oughtred both made the separating rectangle in exactly the same way, viz, they wrote it 63 1 0957379, the upright mark usually being just high enough to fix distinctly what two figures it was intended to separate, and rarely took the what two figures it was intended to separate, and rarely took the croule to continue the horizontal bar it to the end of the deemals, and only made an improvement in the private states, and only made an improvement in the private states, and only made an improvement in the private states, and only made an improvement in the private states, and only made an improvement in the private states, and only made and private states, and the private states and the see from in A returnmenta Logaritamenta, it can full command over decimal arithments in its present form (except that it used the rectangular "separatinx" instead of the point). Gunter was a follower of Napier, and employed the point (but see De Morgan). In his "Description and Use of the Sector" (1623), he may be a formed to the point of the Sector gai). In his "Description and Use of the Sector" (1023), no uses the point throughout pretty much as we do at present (e.g., p 41 of the "First Booke of the Cross-staffe" "As 4 50 out 10 02 ps 1 000 unto 02 22 pt. except that he calls the decumals Arviz in the text. In Rock "Tablist Logarithment, or Two Tables of Logarithme" (103), the explanatory portion of Two Tables of Logarithme" (103), the explanatory portion of the Company of the C square of the circumference to the superficial content," and he takes the case of circumference 88 75, and obtains by multiplication (performed by logarithms) 626 8 for the result. Wingate refers for explanation on the decimal point to his arithmetic, but I have not seen any edition of this work that was published previously to Roe's tables (Watt gives one, 1630) In his "Construction and Use of the Lane of Proportion" (1628), Wingate also uses decimals and decimal points

gate airoutes decumas anno accuma points.
On the whole, therefore, it appears that both Napser and
Briggs saw that a mere separator to distinguish integers from
decimals was quite sufficient, without any exponential marks
being attached to the latter; but that Napser used a simple
point for the purpose, while Briggs employed a beint or curved
line, for which in print he substituted merely a horizontal bare.

curious blunder is made in Bariholomew Vincent's reprint structio," Lyons, 1620 (of which there is a copy in the Royal St.). The printer, unaware that the position of Briggs's subscri-ymenang, has discoved them symmetrically under all the figure

subscript to the decimals; that Gunter and Wingate followed Napier, while Oughtred adopted Briggs's method and made an improvement in the mode of printing it. Napier has left so many instances of the decimal point as to render it pretty certain many instances of the decimal point si to render it pretty certain that he thoroughly appreciated its size, and there is every reason to believe that Briggs had, in 1019, an equal command over the size of the s in his book of arithmetic first printed under the editorship of Mr Mark Napler in 1839, and there is only the single doubtful case in the "Rabdologia," 1617, so that there is reason to believe that he did not regard it as generally applicable in ordinary arithmetic. The only previous publication of Driggi's that I have seen was his "Chilias" 1617, which contains no letterpress at all. The fact that Napler and Briggis use different separating notations is an argument against either having been indebted to the other, as whoever adopted the other's views would probably have accepted his separator too It is doubtful whether, if Napier had written an ordinary arithmetic at the close of his life lie would have used his decimal point Wingate employed the decimal point with much more boldness, and regarded it much more in the light of a normanen's symbol of arthurstic it much more in the light of a permanent symbol of arithmetic than did (or could) Napier. The Napierian point and the Briggian separator differ but little in writing, and as far as MS. work is concerned it is quite easy to see why many should have considered the latter prescrible, for it was clear and interfered with dered the latter percentage, for it was clear and interested with no examing main. A point is the samplest equation possible, but the control of the control reason as that which I believe will lead to the anahadomment for the similar again now used in certain English books to denote fac-torials, viz, because it was troublesome to print. But be this as t may, it is not a little remnalkable, that the first separator used for more strictly, one of the first two) should have been that which was finally adopted after a long period of disuse. All through the seventeenth century exponential works scem to have larough the seventeenth century exponential works (seem to linke been common, on which see the accounts in Sr! Jonas Moroc's Jeakes' "Compleat Body of Arithmetick," London, 1701 (written in 1674), p. 208, which are unfortunately too long to quote in this abstract. In his account Peacock is maccurate in saying that the "Loganthmetial Arithmetics" was published by saying that the "Logarithmical Arithmetice" was published by Gelibrand and others, the mistake lawing arisen, no doubt, from a confusion with the "Trigonometris Britannica," 1633, and in any case the reference is not a good one, as the "Arithmetick" of 1634 shows (for reasons which must be passed over here) a less knowledge of decimal arithmetic than do any of the chief logarithmic works of this period. Also Brigge died in 1631, not

There is no doubt, whatever, that decimal tractions were first introduced by Stevnus in his tract, "La Disme." De Morgan ("Antimetical Books," p. 17, is quite right in his inference that it appeared in French in 158, attached to the "Francisco Archimétique" A copy of this work (1585) with "La Disme" appended, is now in the British Museum. On the title-page of the "Disme" are the words "Fremerement". the title-page of the "Dimme" are the words "Premerement descripte or Flamming et maintenant connectie or François, par descripte of Flamming et maintenant connectie or François, par grande of the Control of Stevenst's words (1644) no doubt page russ to De Mongai's inference that "the method of desmal fractions was assounced before 15% in Dutch." The Cambridge Benchtwent door Simon Stervin was Benchtwent door Simon Stervin was Benchtwent door Simon Stervin was Breighte. Tot Leyfen by Christoffe Plantin, M.D. LXXXV" (grivinge, dated December 40, 1544), and there seems every reason to believe, in the absence 20, 15(4), and there seems every reason to believe, in the absence of any evidence to the contrary, that this was the first edition of this celebrated tract. Persock's statement that "it was first probables for Flemma shout the pract 1500, and afferwards transposition of the property of the "bisme," which appears also in Girard. De Morgan rightly remarks that Simon of Brugles is Stevnuss thus stated to the property of the prop

Stevinus's method involved the use of his cumbrous exponents. Thus he wrote 27'847 as 27(0)8(1)4(2)7(3)* and read it 27 commencements, 8 primes, 4 seconds, 7 thirds, and the question chiefly noticed in this abstract is the consideration of who first saw that by a simple notation the exponents might be omitted. and introduced this abbreviation into arithmetic

Napter's "Rabdologia" was translated into several languages soon after its appearance, and I have taken some pains to examine the different ways in which the translators treated the example which Peacock regarded as the first use of the decimal evample which reacock regarded as the first use of the decimal point, as we can thereby infer something with regard to the state of decimal arithmetic in the different countries. Napier [1617, wrote 1993, 273 in the work, and 1993, 273 "in the text. In Locatello's translation (Verona, 1623) thus is just reversed, viz. these w. 1024 of 272 "in the work. Localello's finansiano (verons, 103) thus is just reversed, viz. there is 1993 273" in the work, and 1993,273 in the text. The Lyons edition (1656) has 1993,273 in the work, and 1993,241/701/313 in the text, while De Decker's edition ((couls), 1626) has 1993,273 in the work, and in the text 1993/001/10/1933), the last being exactly as Stermus would have written it Urmans' "Khabibologia," Berlin, 1673, is on the text translation, and the example in question does not occur the country of th occur there

SANITARY PROGRESS T

SANITARY science is a thing of yesterday, comparatively geaking, but sanitary art, the art of preserving the health, whether of individuals or of communities, has been studied and practised for ages. Sanitary science is the latest and highest development of medicine. I say it is the highest branch of inciding science because of the cutrents importance of its objects. and I may also add of its results. It is the study of the causes of diseases, and it points out the means of preventing them, and I am sure you are all agreed that "prevention is better than cure," as Rollet of Lyons well said, "Medicine cures individuals, hygiene saves the masses" But while we contrast hygion (another name for sanitary scence) with curative modicine, we must not forget that it is allogisther a medical scence, and that tig great lights have been all medical men (mind, I am not a constant of the ratios), that of the extence), and this is necessary to the sanitary of the extence of the sanitary of the which they originate, and in which they syread from one person or place to another It is therefore only those who are acquainted which they are constant and in which they seek and these are which divesses, that are competent to deal with it all, and these are valued to the control of the sanitary of the sanitary of the sanitary to the sanitary of the sanitary to the sanitary of the sanitary to the sanitary of the sa enc (another name for sanitary science) with curative medicin know much about diseases. Just think what this means, disease has been studied by earnest men in all its various forms for thousands of years, experiences have been recorded, comparisons made; the effects of remedies noted from generation to gene-ration, and yet we are asked to believe that medical men don't know anything about diseases, the thing is absurd on the face of it

Sanitary science is, then, a medical science, and the most inti-Shattary scence us, then, a medical science, and the most instinate orgunisatione with diseases, is necessary for its prosecution—I mean for its advancement as a science. Sanitary investigation of the second state of the secon normat healthy actions—as more scientifically parised, while the study of sanitary matters in a scientific way has only become possible of later years from the great advances made in it only become possible of later years from the great advances made in it only become has a similar to the sanitary of the sanitary of

Sterrinus enclosed the exposent-numbers as complete circles, which have been replaced above, for convenience, of printing, by parenthees. I Deep printings are printed unstead of the cricles which appear in 1 Abstract of the Inaugural Lecture delivered at the Iown Itali, Suraning Ann, Blariday evening, Cit. e, 1973, by Prof. Confided, M. D. Ozon.

some, to him, new view of sanitary matters; this is very mischevous. A man may do more harm by gwing the weight of his authority to erroneous views respecting the method to be employed for the prevention of diseases than he has done good during the whole of his life in any other way. None but those who have made a special study of this subject have a right to who have made a special study of this subject have a right to influence the public mind with regard to it. The amount of good which may be done by the exposition of correct views on sanitary mitters is incalculable; the amount of evil done by the enunciation of

erroneous views, backed by apparent authority, fearful.

But if sanitary scence is a thing of yesterday, such is not the case with the observation of sanitary facts, nor with the practice case with the observation of sanitary racis, nor with the practice of sanitary art, and, while it is true that sanitary science is essentially and entirely a medical study, and is necessarily so, it is equally true that the practice of the art of preserving the health is not only possible to all, but is a duty which devolves upon all, In all ages we have had writers on this subject. From all countries we may learn useful lessons about it From the times of Hippocrates, Galen, and Celsus, we have had records of the results of observations on the methods of preserving the health, from the time of Moses we have had lawgivers imposing salutary conditions of existence upon unwilling, because ignorant populations we look upon the immense engineering works undertaken and carried oul by life from an to simply their town with pure water with autonishment, when we turn round and see our own town supplied from polluted rivers, or, worse still, from a hallow wells supplied into not cause failed rivers, or, worse still, from the surface of the ground. Well supplied into the surface of the ground, the prevailed from the surface of the ground. The hard failed not all the surface of the ground, and the surface of the ground in the ground in the surface of the ground in the groun munities depends on the purity of the drinking water, and we see that the Roman engineers, by having to go to a considerable dis-tance for water in order to get it to a sufficient height in their cities, accidentally, as it were, fulfilled one of the most important utary requirements

"Knowledge is power," and as we come to know more of the conditions which favour the spread of discases, as we do daily, it is our own fault if we neglect to use the power which that knowledge gives us. There are two conditions of insalubrity which are pre eminent. I hardly know which to place first. The one is overcrowding, and the other the accumulation of refuse matters in and about dwellings. These conditions were those which especially favoured the spread of the fearful plagues of the middle ages, as a result of over crowding we have a deteriorated condition of the air, from the diminution of the amount of its most essential constituent, oxygen; and, worse still, we have it rendered foul by the exhalation of decomposing onganic matters from the bodies of the persons breathing it Such a state of air is especially favourable to the multiplication Such a same of air is especially involutable to the intimplication of the poissons of diseases, such a state of the air is also brought about by the non-removal of refuse matters from the vicinity of habitations. Dr Laycock tells us that the plague in York in each of its visitations, and also the cholers, broke out in the same abominably filthy place, and in cholern epidemics it has been repeatedly noticed that those parts of towns which are most filthy and most over crowded, always suffer worst.

But the danger is not only from special epidemic diseases. Such insanitary conditions induce a lowered vitality of the inhabitants, who become prone to attacks of diseases of all sorts . and then we have sickness, inability to work, and consequent inability to earn bread and to pay rents, and so the evil recoils from the tenants upon the landlords. One witness says, "Rent is the best got from healthy houses." Another, "Sickness at all times forms an excuse for the poorer part not paying their rent, and a reasonable excuse "

I consider that one of the most important conclusions that the study of sanitary science has forced upon us lately is the conclusion that the immediate removal of refuse matters is one of the first pecessities of the healthy existence of a community. There are those who would have you believe that refuse matters may are those who would have you believe that refuse matters may be readered inancousts in one way or nother, so that they not been it to been; the principle is wrong—radically wrong. Depend upon it that the true method it to get rid of such matters at once, and in the simplest possible way, and that it, the chapped to the principle is the property of the principle way in the principle way and that it, the chapped to be the principle way and that it the chapped to be the principle way and the chapped with the principle way and the principle way and

To take the other side of the question, look at London, To take the other said of the question, look at Londoa. There you have a population of 31 millions, with the lowest death-rate of any very large collected population in the world, with one of the lowest death-rates among the large towns of even our own country. Why is that? I say undicatangly, and without fear of contradiction, that with all allowances made for the excellent position of London, it is mainly due to the fact that the principle there, however incompletely it may be carried out, is the immediate removal of all refuse matters; in London, the water carriage system, by which the foul water containing a very large proportion of the refuse matters of the population, is removed by gravitation in sewers, is carried out far more perfectly than in any other large town, and this system is daily being rendered more perfect there, it is the right system based upon a true principle, and its results are most salutary. When you have got iid of refuse matters, then see what you can do with them; and here arises a very curious consideration. Sewers, in most instances, were not originally built as sewers, but as drains; a sewer is a conduit for the removal of fouled water, a drain is a channel for the removal of mere superfluous water, the object lengt to dry the soil. The pattern of all our old sewers, the Clonca Maxima at Rome, was organily a drain; it was con-structed by Tarquinnis Pirscus, the fifth King of Rome, foo and Captoline hills, and it was so well constructed that it drains that ground at this moment. Pimy wondered; that it had ea-dured 700 years unaffected by earthquakes, by rundations of the Tiber, by masses which had folled into its channel, and by the weight of the runs which had falled mover it. What would be being to dry the soil The pattern of all our old sewers, the say could be sec it now, as any of you may who choose to go to Rome, still discharging, after more than 2,400 years, its dirty water into the Tiber? But the convenience of the great drain for the disposal of refuse matters soon became apparent, and so

for the disposal or recise matters soon decanic apparent, and so it was sturred into a sewer, and that been one over since Well, what are we to do with the refuse sewer water, when we have got it out of our towns? This is one of the greatest questions of the day I Dmins, of course, were naturally made to discharge into rivers, their proper place, so long as they were only draws, but when they come to he used as sewers, this will not do, in the first place the rivers are fouled, and in the next the manure usor. I shall be able to show you in the course of the lecture that the only way known by which sewer water can be the fecture that the only way known by which seven water can be either purified or utilised, is by turning it, with suitable precautions, on to land, that this may be done, not only without injury to the health of the neighburhood, but with great benefit

in many ways
We liave spoken of drains to dry the soil, what is the necessity
of this? Every farmer knows that crops will not flourish on unof the N. Every farmer knows that crops will not flourath on unhanced land; neither ean human being; a chang house is a synonym for an unhealthy house, you all know that; but it is a synonym for an unhealthy house, hou all know that; but it is assumer research, made by Dr. Buchanan, that we have come to know as a scentific fact, keyond all dispite, that the drying of the soil of a lower reduces the number of deaths from consumption in a mod extraordinary manner, in some towars the number of the soil of a low that the soil of the soil of a low that we have a reduced by one-third or even a soil of the by one-half, in this way.

To mention some other special diseases which have been suc

To menton some other apocial diseases which have been me-centrally combatted of late years, look at scurry, that termble maindy which formerly decemated our navers. We know now that that diseases may be prevented by the use of linequice as part of the daily food, and we are no longer afraid of it. (Some intustrations of the rawages of this disease were given.) Look at small-pox, beyond all exception the most fearful how the property of the second was ever affacted! We know how to prevent it, and the volve use ever affacted! We know how to prevent it, and the discovered was consistent, credit of England that Jumer, the discovered of vaccination, was an Englahman; there are certain people, and they have actually formed a sockly, who are trying to get compassiony vaccination. an Engiusman ; mere are cercain people, and they mare accusary formed a society, who are trying to get compalency vaccination, done away with in this country. Let me tell you that if there is one fact stablished in preventive medicine it is that vaccination affords a protection from small-pox; let me tell you that this statement is founded upon an induction such as has been brought to statement is founded upon an induction such as has been brought to bear upon no other subject in medical science, and, let me add, that those persons who bring scolated facts as arguments against a statement so supported, show that they have no idea of the nature of an inductive argument at all. An unvaccinated person is a danger to the community, and ought not to be allowed o go at large, and so far from persons being merely fined for not allowing their children to be vacchasted, and then permitted to keep them suvecinated, the children cought to be vaccinated by the public vaccination, even in spike of their patents, who come of the patents of the property of the prop

Let us pass on to typhood fever lifers is a dhrease of the very existence of which, as distinct from certain other diseases, we have only known in recent times, but yet a disease about which, has its to the researched of men now among as, one of whom it which the state of the properties of the prope

and minimal silude, for an instant, to the recent sanitary legislation, it has been found fault with by many on account of matters of detail; but consider the fact that the result of it is that the country has spent a large sum of money in the employment of men now cast, and you will see that in it we may find great cause for rejoicing when looking to the fatture of sanitary progress. In a lecture on the "History of Hygene," which I delivered some three or four years ago at University College, London, I said, but it is to those who are worst off—the poorest and most wretched—that must direct its first attention. Christianton his size will as well as its advantages, as Bouchardat has well read to the size of the progress of the proposition of the mesery and disease which are the results of it. It is to better constructed and to satisfactor, and to established the process of the proposition of the mesery and disease which are the results of it. It is to better constructed and the statement of the proposition of the statement of t

I feel that I cannot do better in conclusion than congrantate this town on having, through the numificence of one of its ettiens, been the first to appreciate the importance of the education of the people in these subjects, and on having such an institution as this in which so much useful knowfedge is imparted to the people, and congratulate invested on having such an opportunity of spreading broadcast the great truths of suntary science. The time is fast coming which was looked

forward to by Dr. Parkes when he wrote '--' Let us hope that matters of such great moment may not always be considered as of less importance than the languages of exunct nations, or the unimportant facts of a dead history "

SCIENTIFIC SERIALS

Tox current Ibis commences with the latter part of Mr Brooke's notes on the ornithology of Sardinia, special attention being drawn to Otis tetrax, which is moderately common, Fhanscoffee is rosess, which occurs in large flocks during the winter and even up to June; the presence of P crithacus is doubtful Fulca migrosa was not seen, though included in both Cara's and Silvadori's lists. In the museum there are several specimens o I halacrocorax desmarcsiu, and P. carbo is extremely common. larus andount is found, though very rarely - Captain F W. Hinton, in a note on Rallus modestus of New Zealand, gives evidence to show that Dr Buller is in error when he cons R modestus to be R dieffenbachis, in an immature state of plumage, as the proportions of the chicks are different, and the continuation of their notes on the Trachilida, discuss the genus continuation of their notes on the Irrelation, discuss one genus of Pulluration, which is exclusively through, and consists of eleven species and five sections—In notes on Chureco antihological for the Swindow draws special intention to Corpile rulus at Ningpo, Gullinago oldurary, Endorstants verelas, and other land as well as weter-burly found at Shingpan. All Soldier and as well as weter-burly found at Shingpan 1-M. Soldier and the special additions from a recent small collection made by Mr Belt, adding seventeen species, mostly well known through Central America —Mr E L Layard gives notes of the birds observed in Para, and Mr Sclater describes and figures two new species named by him Picolage describes and Thannophilus amples — Captain J H Lloyd on the birds in the province of Kattawar West India, commences the detailed account with an interesting comment on the general ornithological description of the region.

Tits Abunthly Mersacyaed Journal for October, commences with a description, by M. P. H. Welch, of the thread-worm Pollars immunit, occasionally infecting the vascular system of the general and the Flairs in the human blood. The specimen described were obtained from the right ventrole and julimonary active of a dog from Shanghia, the male, female, and young long described. The flairs in the human blood The specimen was to be sufficient to the specimen of the

Annali de Chimera applicata alla Melatana, July nunher, 1873.

—We notice in this journal, bestalea a number of formule for pharmaceutical preparations and other details interesting to the diagrati, a paper by A Gubber, on expenients with new and old optum alkalords, which deals, amongst others, with a propose the sales a translation of the paper from native and foreign sources. In the Rendenoise delic strainer dell' states de la longua, 1872—1873, we given brefly (as about 189 pages) abstracts of the papers real before the Society, together with other matter of the tunal nature.

Rada Intuita Lomborida da averse e Lettre Kondonnia, Bascondo anu, Paly 873, "Thus number condatus severa lettred literary, historical, and philosophical papers, including one on Kart's philosophy, by C. Canton...—In the scentible section there is a paper by P. Cavilleri on improvements in the holosopos, and a portion of a paper by P. Carilleri on electrical adhrence, which is illustrated with several tables of data, P.—Facticolo 31 vs. contains a paper on the Capacity Carillands, Goss, by P. Mantegazas, and out out Goss, by P. Mantegazas, and out out Goss.

maise (guasto) affected with the Pencillum glaucum maintains that the make in this state acts injuriously. G. San-galli, who replies to the paper, maintains that the effects are due to another cause -New comet discovered at the Royal Observato another cause — New comet discovered at the Koyai Observa-tory of Milan, by G Temple; communicated by G V. Schia-parelli — The continuation of P Cantom's paper on electrical adherence is given. — The other papers are on the propagation of the corpusale cornalis, by C Gibell, and a letter on a purulent disease of one hemisphere of the brain, by L Porta.

SOCIETIES AND ACADEMIES

PHILADRIPHIA

Academy of Natural Sciences, June 3—Dr Ruschen-berger in the chair—"Pertilisation of Pedicularia conadensis," Mr Thomas Mechai drew attention to the structure of the flower of Pedicularis canadensis, in which it was evident self-imprognation was impossible, and there seemed of the flower of Pedicularis curantensis, and there seemed to be no special arrangements for fertilisation by distinct to be no special arrangements for fertilisation by distinct to be no special arrangements for fertilisation by distinct to be no special arrangements of many allied plants. In this agency, as there were in so many allied plants. In this case the stamons were included in the closely compressed arcl. f the corolla, and, with the anthers, were directed retrorsely arci. I the corolla, and, with the anthers, were directed retrorsely to the pixti, which at an early stage, and long before the maturity of the pollen, was protruded beyond the corolla, rendering self-fertilisation almost impossible in this flower. But the flowers were always abundantly fertile, and though the arrangements were such as seemingly to afford no chance even for muscles to were such as seemingly to afford no chance even for misects to add in the fertilisation, it was also probable that in some way it was ecomplished by them. Both last season and this he had devoted some inter to wrating the plant, plat failed to find any plant especially under us charge, visiting the flowers in great unders; but they bored through the corolla on the outside of the tube for the succharme matter, and the unthers or pollen do not seem to be in the least disturbed by this "Stull was so highly probable that in some way some insect aided in the crossfertilisation of these flowers, that it might serve a useful purpose to direct attention to it, as others with time and opportunity might

Society of Naturalists, April 16-M Tank communicated some observations on honeydew, which he thinks is an immediate excretion of the leaves due to cooling -M. Behrmann

some concernance of the consequence of the conseque

large legs, found dead with another, which was anve in use anne agg. The two were connected by a fibrs. After separa-sance agg. The two were connected by a fibrs. After separa-man and the separation of the separation of the separation of the separa-flex of the separation of the three species-Vipera verus, Tropidonotus natrix, and Coronella

COTTINGEN

Royal Academy of Sciences, Aug 6 -Dr Paul du Bois-Reymond communicated a paper on the representation of func-

tions by Fourier's series

Aug. 13.—M. Waits compared some points in the Annales
Sithienss, relative to Pinnes and Charles nsis, relative to Pippin and Charlemagne, with other annals of the time.—M. Ewald gave a paper on the passage, Ezek, ziv. 12 "Twenty shekels, five-and-twenty shekels, time-and-five shekels shall be your manch" The manch, it is known, originally contained 60 shekels (which these numbers make up), and this enumeration, he thinks, was in order to exactines and certainty, not because there were coins of these several values. The Septuagint version (rightly read) makes the manch 50 shekels, and it is known there was such a manch. The author advances a theory, on which the passage affords evidence of both manchs having been known in the first half of the sixth century B.C.—Dr. Voss communicated a note on the geometry of focal

surfaces of congruences

Aug. 20.—M. Minnigerode gave a long paper on a new method of solving Pell's Equation $t^2 D \mu = 1$.

Academy of Sciences, October 6 -M. Bertrand in the chair -The following papers were read: -Note on the means used to obtain a constant temperature in rooms and on the methods of moderating at during the heat of nummer, by General Moran—On new propyl compounds, by M. A. Cahours. The author described several eithers of the propyl sense.—Certain considerations on the yellow elastic traves and its immediate considerations on the yellow elastic traves and its immediate and the property of th used to obtain a constant temperature in rooms and on the disulphide used to destroy the Fhylloxera, by M Lecooq de Boisbaudran—On the size and variations of the sun's diameter, by S Respighi The author in his letter criticised Secchi's by S. Respugh. The author in his letter entitisted Secchii; statements as to the difference between the matistical simanac diameter and his own observations by monochromatic light. He regarded Seech's observations are errondous—On the theory of gazes and liquids by exholon, by M. Meisens. The author of gazes and liquids by exholon, by M. Meisens. The author noticed the thermal phenomens produced by the constant of the liquids with carbon, &c.—On the production of certain borates in the dry way, by M. Dittle - Researches on Introbnancia sold, by M. H. Gal.—On the development of Bainesteinni. Thu was a note on the embryos of Byiden marineans, by M. Baway.

PAMPHLETS RECEIVED Exc. mi — Syropes of all the Mouses known to inhabit Ireland David Mouses in the State of the St -----CONTENTS DA 1883 III EXTURSION INTO THE INTERIOR ON NEW GUIRRA 50 DES 1885 III EXPLOSED INTO THE INTERIOR ON NEW GUIRRA 50 DES 1885 III EXPLOSED INTO THE INTERIOR ON THE SECURITY INTERIOR IN THE INTERIOR INTO THEIR INTO THE INTERIOR INTO THE INTO THE INTERIOR INTO THE INTE OF THE ACCUSATE AND ACCUSATE AND ACCUSATE AND ACCUSATE AND ACCUSATE ACCUSATION ACCUSATIO Sto 513 515 517

THURSDAY, OCTOBER 23, 1873

LIST OF SCIENTIFIC SOCIETIES AND FIELD CLUBS

IN GREAT BRUAIN AND IRELAND.

The following list has been compiled mainly from mormation recently sent us by the Secretaries of the various Societies named. For obvious reasons the chartered London Societies have been omitted, and in the meantime we have omitted the scientific societies connected with the print a next print print print of the following list and any additional information are requested by the Editor. The letter (E) denotes that the number of members has been taken from the list spended to Si Volter Elizion Address to the Editors and the science of the Control of the C

County and Tatle of Society	When	No of members
ENGLAND AND WALFS		
Berkshire.		
Reading Microscopical Society ab Newbury District Field Club	1860 1870	72 98(L)
Buckinghamshire		
High Wycombe Nat. Hist. Soc.	1865	70(E)
Cambridgeshire		
b Cambridge Philosophical Society a ,, Field Naturalists' Club and Ento-		557(E)
mological Society Cambridge Natural Science Club	1852	40(F)
•	1872	12
Cheshire (See Lancashire)		
a Chester Society of Nat. Sci.	1871	454
Cormonil		
Cornwall Royal Geological Society (Penzance) abRoyal Institution of Cornwall (Truro)	1814	163(E) 214(E)
bCornwall Royal Polytechnic Soc. (Falmouth),.	1833	400
bPenzance Nat. Hist. and Antiquarian Soc	1839	60(E)
Cumberland		
aKeswick Literary Society	1869	70
Devonshire	1	
abPlym ,uth Institution and Devon and Cornwall		
Statistical Society	1812	153(E)
Torquay Natural History Society abTeign Naturalists' Field Club	1844	104
Association for Advancement of Science, Lite-	1858	123
rature, and Art	1862	174(E)
abExeter Naturalists' Club and Archicol Assoc	1862	165 (E)
Dorsetshire		
bPurbeck Society	1855	30(?)
Durham (See Newcastle)		
aSeaham Nat Hist. Club	1861	50(E)
Glamorganshire	. 1	
bRoyal Institution of S. Wales (Swansea) a bCardiff Naturalists' Society	1835 1867	255(E) 289
Gloucestershare		1 1
Bristol Microscopical Society **Cotteswold Naturalists* Field Club (Stroud) .	1843	33(E) 100(E)
No. 208-Vol., viii	-	

Linnythuse Like of Wight Philosophical and Scientific Soc. 1850 to a Wight Philosophical and Scientific Soc. 1850 to a Windhester and Hampithre Scient & Like Soc. 1859 121 Bournemouth Nat Hits & Antiquanan Soc. 5 of England Like Phil Soc (Southampton) Literforthate: a#Woolhope Naturalists* Field Clab Acut a#Back Kent Natural History Soc. (Canterbusy) a#Gallectione Natural History and Philosophical Society a#Mandatone and Mid-Kent Natural History and Philosophical Society a#West Kent Natural History, Microscopical Association London, Caustin mindud in London, Caustin mindud in Coological Association 1858 297	3 5 5(E) 4(E)
arkChelenham Naturalist's Association See March	2(E) 3 5(E) 4(E)
### All Control of Wight Philosophucal and Scientific Soc. \$50 of SWindchester and Hamphire Scient & List. Soc. \$50 of Singland Illamphire Scient & List. Soc. \$50 of England List. & Philosophus (Stouthampton) \$150 of England List. & Phi	Š (E) 4(E)
abWoolhope Naturalust' Field Club Kett Kett All All Market Natural History Soc (Cantesbuy) abMandatone and Mid-Kent Natural History and Philosopheal Society abWandatone and Mid-Kent Natural History and Philosopheal Society abWeet Kent Natural History, Microscopical and Pholographic Society Lendon, Combanta midud in Lendon, Combanta mid	9
orbias Kein Natural History Soc (Cantechus) 1853 104 arXiv: 2014 114 to 70 cocty 1858 104 arXiv: 2014 114	•
abWest Kent Natural History, Microscopical and Photographic Society London, Countra included in Geological Association Gilluskett Memocropical Cub. 1858 257	
Geological Association 1858 293	į
Oli Change Meroscopial Society Aftergodo Richerocoposal Club South London Meros and Nat. Hist. Club London Meros and Nat. Hist. Club Londonological Society After Cross Micros and, Nat. Hist. Soc Systenham and Forest Club Bethnal Green Clubs	•
### ### ### ### ### ### ### ### ### ##	7(E)))) (E)
Leucsterskire Meicester Laterary and Philosophical Society 1835 233	
aNorwich Geological Society abNorfolk and Norwich Naturalists' Society , Microscopical Society	
Northumberlandshire) (F.)
Newcastle-on-Type Lift, and Phil. Soc 1793 50	(L)
Nottingham.hu e aNottingham Naturalists' Society Literary and Philosophical Soc 1864 271	
, Interacy and I mosophical ooc	
Oxfordshue Ashmolean Society (Oxford) Shropshire	

D D

County and lath of Society	When founded.	No of members	County and Istle of Society	When founded.	No. of members.
abOswestry and Welshpool Naturalists' Field Club and Archeological Society aSeven Valley Naturalists' Field Club (Bridge-	1857	45	aBrudford Philosophical Society allolton Scientific Students' Society aleeds Naturalists' Field Club and Scientific	1865 1865	
north) aCaradoc Field Club (5hrewsbury) a ,, Field Club	1863 1863 1868	2 43 (E 71 (E 60 (E	Association Bolton Literary and Scientific Society a The Denny Club (Leeds) a Morley Naturalists' Society	1870 1871	66 100 13(E)
Somersetshore)	13(2)
Royal Laterary and Scientific Institution (Bath) #Somersetshire Archaeological & Nat Hist Soc #abBath Nat Hist and Antiquarian Field Club	1849 1855	365(E)	Scotland Bodowkne		
Staffordshire	1		Aberdeen Philosophical Society ab ,, Nat Hist Soc	1840 1863	83(E) 80(E)
abNorth Staffordshire Naturalists' Field (lub	1865	28o	Bewickshire	1003	(2)
aTamworth Natural History, Geological, and Antiquarian Society	1871	100	abBerwickshire Naturalists' Club	1831	249(E)
Suffolk	1		Clackmannanshor	1031	249(20)
abSuffolk Institute of Archaeology and Nat. Hist (Bury St. Edmunds)	1848	147	abAllon Nat Science and Archeology Soc.	1862	110
Surrey (See London) a 6 Holmesdale Nat. Hist Club (Reigate)	1857	105(F)	a & Dumfriesshire Nat Illist and Antiquarian Soc	1862	100 (E)
Susser			al.args Field Naturalists' Soc	1863	60
a Brighton and Sussex Nat Hist. Soc .	1854	180	For far shire	1003	~
ablewes and East Surrey Nat Hist Soc bEastbourne Nat Hist Soc	1864	95	Montrose Nat Hist and Antiquarian Society	1836	190(E)
Warmskylare	1	,,,	"Dunder Naturalists' Field Club	1869	12
bWarwickshire Nat. Hist and Archeological Soc	1836	97(E)	Inverness-shire		
ab " Naturalists' and Archæologists'	. 1		Inverness Literary Institute		60
Field Club Birmingham Nat Hist and Microscopical Soc	1854	50(E)	Lanarkshire		
Learnington Philosophical Society Willshipe	1866		bGlasgow Philosophical Society ab Nat. Hist Society	1802 1851	570 221
	1853	320	ah ,, Geological Society	1858	202
Worestership	,	3	Morayshire		
bWorcestershire Nat. Hist Soc	1833	200(E)	Elgin and Morayshire Lit and Scien Assoc	1836	100
a Naturalists Field Club	1846	120	Nam Naturalists' Club		
abMalvern Field Club abDudley and Midland Geological and Scientific	1853	60	1		
Society and Field Club	1862	172(E)	Orkney		
Yorkshire	1		Orkney Nat Hist Soc	1837	17
/Leeds Philosophical and Literary Society	1820	650	Parthshire		
biluli I iterary and Philosophical Society Sheffield I iterary and Philosophical Society	1821	371 241(E)	Perth Literary and Antiquarian Society abPerthshire Society of Natural Science	1784 1867	150
Whithy Later my and Philosophical Society	1822	58	Renfrewskire	100)	150
/Yorkshire Philosophical Society /Searborough Philosophical Society	1822	459(E) 66(E)	Paidey bield (lub (recently formed)		
bW. Riding Geological and Polytechnic Society	1828		Kashash		
allalifax Naturalists' Society	1849	98(E) 41(E)	Tweedude Physical and Antiquarian Society	1834	60(E)
a Leeds Natural History Society		61 (F)	6Hawick Archaological Society	1856	158
abWest Riding Consolidated Naturalists' Society including —	1802		Silkuk	1	
a Huddersfield Naturalists' Society	1847	125	Galashiels Society (recently formed)		
a Heckmondwike ,, ,, a West Clayton ,, ,,	1861 1862	36 24(E)	IRPLAND		
aOvenden ", "	1865	36(E)	Antrim	1	
aBarnsley ,, ,, aStainland ,,	1867 1868	47	6Belfast Nat Hist and Philosophical Society	1821	
aRippenden ,, ,,	1871		ar ,, Naturalists' Field Club	1863	242
alfolmforth ,, ,, aWakeheld ,, ,,	1871		(ork		
"Liversedge ,, ,,	1872		Royal Institution (Cork)	1807	
aRostrick ,, ,,	1873		Cork Literary and Scientific Society Currenan and Archaeological Society (Cork)	1819	
	1873 1862	50(E)		1835	
a Richmond and N. Riding Naturalists' Field Club	1863	147	I ondonderry		1.
a Norland Naturalists' Society	1863	17(E)	abDerry Nat. Hist, and Philosophical Society	1870	80

LOCAL SCIENTIFIC SOCIETIES

WE have devoted part of our space this week to a kind of Census of our Local Scientific It will be seen that in these Islands we Societies already muster a goodly number, but no friend of Science would consider the number satisfactory, it does not, we are sure-seeing that there are twenty counties in England and Wales, and a much larger proportion in Scotland and Ireland, which appear not to boast of any such society-represent the true activity of the different regions from which, so to speak, the societies are fed. We do not suppose that our list is accurate, indeed our present purpose in printing it is to gather information We hope that many societies exist which are not in our list: we fear that some have already ceased to exist since the time that Sir Walter I lliot, with infinite pains, compiled some of the data on which we have had to rely in the absence of information forwarded by the officers of the societies themselves

On the whole, however, all lovers of Science and advocates for the spread of scientific education among all classes, ought to feel greatly gratified at the rapid increase during recent years, of local scientific societies and field clubs indicated by the dates of foundation to be found in our list. No more unmistakeable sign of a general elevation of taste, of the spread of the scientific influence and of a desire for scientific knowledge, can, we think, be obtained, than this starting-up, in all parts of the country, of societies for the express purpose of scientific work in one form or another, and that generally as a means of recreation By far the greater number of the societies have had their birth within recent years. With one or two exceptions, the older societies are not very prominenly scientific, while as a rule the recently founded ones bear on their very front the declaration that they have been established solely for the pursuit of Science

This is indeed very encouraging, more especially when we reflect that this result is no outcome of any temporary burst of enthusiasm, of any exciting scientific "revival" agitation, but is simply the natural fruit of the slow but sure development of the scientific spirit in our country.

From the information which has been kindly sent us by the secretaries of the various societies many interesting facts might be presented, and many curious and valuable inferences drawn. It will be seen from the list, that the societies are very unequally distributed over the country. quite a busy hive of them being clustered around the border counties of England and Scotland, while not a few counties in both countries, as well as in Ireland, are quite unrepresented, and many large counties by but a single society. Why should this be? Is it to be attributed to the backward state of intelligence and education in the unrepresented districts? We do not think so; we believe that in every county in the three kingdoms, men and women will be found with an intelligent love of Science, a desire for scientific knowledge, and a wish for the spread of scientific education. Such people only require to be roused to perceive the advantages of the establishment of scientific societies and field-clubs in their midst; if only some one would take the initiative and start such societies where they do not at present exist, we have no fear, if judicious means be used, that ample success will follow. From the large should the stuffed crocodile and curious weapon of some

number of members belonging to many of the societies members belonging to all classes of society, it will be seen that it is now considered honourable to be connected with such an association; and although in most societies there is only a small nucleus of working members, still while efforts should be made to engage all in the work. the non-working majority should be considered as, at least by their subscriptions and good-will, they help on the good cause.

Into these and other details we hope to enter in one or more future articles, founded partly on the statistics we possess At the present time, when a Committee of the British Association is considering the whole question of our local Societies, we think it useful to point out the extreme importance of an increased activity in this direction. The accent action of the Government in aiding the establish ment of Science Schools has enormously increased the advantages which such local associations may confer on outsiders, while at the same time it has greatly widened the recruiting ground. And it is in this double capacity that the formation, encouragement, and extension of such societies should be the care of all, whether scientific in their tastes or not, while, to friends of Science it is crucial, for Government aid, under existing arrangements, can only come where there are Science Classes; and without Government aid, in nine cases out of ten, the thing will fall to the ground altogether, or drag on an existence of second-rate utility.

If there then be any Scientific Societies without Science Classes attached to them, let them be assured that their museums are comparatively valueless; and further, that their museum must always remain as it is, for though it is clear to many that the Government must soon supply typical collections to museums which are available for teaching purposes, it is equally clear that there is no reason why they should do so to museums the utility of which is limited merely to members of a society.

Again If there be any Scientific Societies without Science Classes attached to them let them be assured that their courses of lectures will prove of the least possible value: for mere lectures to those anxious to learn, but who are debarred from more serious study, are more than disappointing, they are hurtful.

In the ordinary course of things the Lecture should be the precursor of the Science Class The Science Class should drive the student to the Museum, and from the zealous students the society should be recruited.

There is one point in which all will acknowledge our local societies have of late made considerable progress, and here again the British Association has been helpful to them-we refer to the more general establishment of courses of lectures, and the more general engagement of competent men of science, to place things new and strange before their members. Let not such lecturers forget that their duty is almost a sacred one; though he may not be a Davy, there may yet be a Faraday among the audience, one who may be gained or lost to Science according as the lecturer does his allotted work well or ill

This brings us to another point. Why should not physical and chemical apparatus available for highclass experimental lectures be occasionally seen in our museums or in rooms adjoining them? Why southern race of savages have it all their own way to the extent that they do? Here, no doubt, our Government has been greatly at fault, for after all, humble local museums, parvis componere magna, are little British Museums, and there is no help provided by the government for any physical, or chemical, or astronomical students in the British Museum But though our government is behind the age in London, the South Kensington authorities are alive to the weak point in the armour, as regards the provinces, and if a local society will only establish a Science Class, travelling collections of the most important modern scientific instruments are to be had for the asking; and we may hope that ere long there may be a model museum at South Kensington, doing for physical science what is done for it in Paris by the magnificent Conservatoire des Arts et Metiers, a museum in which the applications of Science, and the implements for the teaching of Science hold the first place

FARADAY ON SCIENTIFIC LECTURING

T a time when the lecture season is commencing, we A believe we shall be doing good service by placing before those of our readers who are not already acquainted with them in Dr Bence Jones' "Life of Faraday," the opinions of that great man on many points connected with lectures on Science.

They were written to a friend when Faraday was but 21 years of age, but we believe he would have changed little though he might have added much if he had revised them in his later years. He commences by explaining that --

"The subject upon which I shall dwell more particularly at present has been in my head for some considerable time, and it now bursts forth in all its confusion. The opportunities that I have latterly had of attending and obtaining instructions from various lecturers in their performance of the duty attached to that office, has enabled me to observe the various habits, peculiarities, excellencies, and defects of each of them as they were evident to me during the delivery. I did not wholly let this part of the things occurrent escape my notice, but when I found myself pleased, endeavoured to ascertain the particular circumstance that had affected me, also, whilst attending Mr. Brand and Mr. Powell in their lectures, I observed how the audience were affected, and by what their pleasure and their consure were drawn forth.

"On going to a lecture I generally get there before it begins; indeed, I consider it as an impropriety of no small magnitude to disturb the attention of an audience by entering amongst them in the midst of a lecture, and, indeed, bordering on an insult to the lecturer By arriving there before the commencement, I have avoided this error, and have had time to observe the lecture-room.

He dwells on the form of the lecture-room, and then indicates how important a matter ventilation is

"There is another circumstance to be considered with respect to a lecture-room of as much importance almost as light itself, and that is ventilation How often have 1 felt oppression in the highest degree when surrounded by a number of other persons, and confined in one portion of air! How have I wished the locture finished, the lights extinguished, and myself away merely to obtain a fresh supply of that element! The want of it caused the want of attention, of pleasure, and even of comfort, and not to be regained without its previous admission. Attention to this is more particularly necessary in a lecture-room intended for night delivery, as the lights burning

add considerably to the oppression produced on the body"

He then goes on -

"Having thus thrown off, In a cursory manner, such thoughts as spontaneously entered my mind on this part of the subject, it appears proper next to consider the subject fit for the purposes of a lecture. Science is undeniably the most eminent in its fitness for this purpose There is no part of it that may not be treated of, illustrated, and explained with profit and pleasure to the hearers in this manner The facility, too, with which it allows of manual and experimental illustration, places it foremost in this class of subjects. After it come (as I conceive) arts and manufactures, the polite arts, belles lettres, and a list which may be extended until it includes almost every thought and idea in the mind of man, politics excepted I was going to add religion to the exception, but remembered that it is explained and laid forth in the most popular and eminent manner in this way. The fitness of subjects, however, is connected in an inseparable manner with the kind of audience that is to be present, since excellent lectures in themselves would appear absurd if delivered before an audience that did appear about a televiered before an admired that the not understand them. Anatomy would not do for the generality of audiences at the K I (Royal Institution), neither would metaphysics engage the attention of a company of schoolboys. Let the subject fit the audience, or otherwise success may be despured of."

Now for the lecturer :-A lecturer may consider his audience as being polite or vulgar (terms I wish you to understand according to Shufflcton's new dictionary), learned or unlearned (with respect to the subject), listeners or gazers. Polite company expect to be entertained not only by the subject of the lecture, but by the manner of the lecturer; they look for respect, for Linguage consonant to their dignity, and ideas on a level with their own The yulgar-that is to say in general, those who will take the trouble of thinking, and the bees of business-wish for something that they can comprehend This may be deep and elaborate for the learned, but for those who are as yet tyros and unacquainted with the subject must be simple

"These considerations should all of them engage the attention of the lecturer whilst preparing for his occupa-tion, each particular having an influence on his arrangements proportionate to the nature of the company he expects He should consider them connectedly, so as to keep engaged completely during the whole of the lecture

whilst gazers only require a succession of words.

Lastly, listeners expect reason and sense,

the attention of his audience
"I need not point out to the active mind of my friend the astonishing disproportion, or rather difference, in the perceptive powers of the eye and the car, and the facility and clearness with which the first of these organs conveys ideas to the mind-ideas which, being thus gained, are held far more resentively and firmly in the memory than when introduced by the ear. 'I is true the ear here labours under a disadvantage, which is that the lecturer may not always be qualified to state a fact with the utmost precision and clearness that language allows him and that the car cannot understand, and thus the complete action of the organ, or rather of its assigned portion of the sensorium, is not called forth, but this evidently points out to us the necessity of aiding it by using the eye also as a medium for the attainment of knowledge,

and strikingly shows the necessity of apparatus.

"Apparatus, therefore, is an essential part of every lecture in which it can be introduced; but to apparatus should be added, at every convenient opportunity, illustrations that may not perhaps deserve the name of apparatus and of experiments, and yet may be introduced with considerable force and effect in proper places. grams, and tables too, are necessary, or at least add in an eminent degree to the illustration and perfection of a lecture. When an experimental lecture is to be delivered. and apparatus is to be exhibited, some kind of order should be observed in the arrangement of them on the lecture table. Every particular part illustrative of the lecture should be in view, no one thing should hide another from the audience, nor should anything stand in the way of on obstruct the lecturer. They should be so placed, too, as to produce a kind of uniformity in appearance. No one part should appear naked and another crowded, unless some particular reason exists and makes it necessary to be so. At the same time, the whole should be so arranged as to keep one operation from interfering with another. If the lecture-table appears crowded, if the lecture (hid by his apparatus) is invisible, if things appear crook d, or aside, or unequal, or if some are out of sight, and this without any particular leason, the lecturer is considered

bungler.
"The most prominent requisite to a lecturer, though for though to all true philosophers science and i dure will have charms innumerable in every dress, yet I am Sorry to say that the generality of mankind cannot accompany us one short hour unless the path is strewed with flowers. In order, therefore, to gain the attention of an audience (and what can be more disagreeable to a lecturer than the want of it?), it is necessary to pay some attention to the manner of expression. The utterance should not be rapid and hurried, and consequently unintelligible, but slow and deliberate, conveying ideas with ease from the lecturer, and infusing them with clearness and readiness into the minds of the audience A lecturer should endcayour by all means to obtain a facility of utterance, and the power of clothing his thoughts and ideas in language smooth and harmonious, and at the same time simple and casy. His periods should be round, not too long or unequal, they should be complete and expressive, conveying clearly the whole of the ideas in-tended to be conveyed and they are long, or obscure, or incomplete, they give rise to a degree of labour in the minds of the hearers which quickly causes lassitude, indifference, and even disgust.

"With respect to the action of the lecturer, it is requi-"With respect to the action of the fecturer, it is requisite that he should have some, though it does not here bear the importance that it does in other branches of oratory; for though I know of no species of delivery (divinity excepted) that requires less motion, yet I would by no means have a lecturer glucit to the table or screwed on the floor He must by all means appear as a body distinct and separate from the things around him, and must have some motion apart from that which they possess.

"A lecturer should appear easy and collected, undaunted and unconcerned, his thoughts about him, and his inind clear and free for the contemplation and description of his subject. His action should not be hasty and violent, but slow, easy, and natural, consisting principally in changes of the posture of the body, in order to avoid the air of stiffness or sameness that would otherwise be unavoidable. His whole behaviour should evince respect for his audience, and he should in no case forget that he is in their presence. No accident that does not interfere with their convenience should disturb his screnity, or cause variation in his behaviour; he should never, if possible, turn his back on them, but should give them full reason to believe that all his powers have been exerted for their pleasure and instruction.

"Some lecturers choose to express their thoughts extemporaneously immediately as they occur to the mind, extemporaneously immediately as they occur to the minor, whilst others previously arrange them, and draw them forth on paper. Those who are of the first description are certainly more unengaged, and more at liberty to attend to other points of delivery than their pages; but as every person on whom the duty falls is not equally competent for the prompt clothing and utterance of his matter. it becomes necessary that the second method should be resorted to This mode, too, has its advantages, masmuch as more time is allowed for the arrangement of the subject, and more attention can be paid to the neatness of expression.

"But although I allow a lecturer to write out his matter, I do not approve of his reading it; at least, not as he would a quotation or extract He should deliver it in a ready and free manner, referring to his book merely as he would to copious notes, and not confining his tongue to the exact path there delineated, but digress as circum-

stances may demand or localities allow.

"A lecturer should exert his utmost effort to gain completely the mind and attention of his audience, and menstibly to make them join in his ideas to the end of the subject. He should endeavour to raise their interest at the commencement of the lecture, and by a series of imperceptible gradations, innoticed by the company, keep it alive as long as the subject demands it. No breaks or digressions foreign to the purpose should have a place in the circumstances of the evening, no opportunity should be allowed to the audience in which their minds could wander from the subject, or return to mattention and carclessness. A flame should be lighted at the commencement, and kept alive with unremitting splendour to the end For this reason I very much disapprove of breaks in a lecture, and where they can by any means be avoided, they should on no account find place If it is unavoidably necessary, to complete the arrangement of some experistate of progression, or state some peculiar circumstance, to employ as much as possible the minds of the audience during the unoccupied space-but, if possible, avoid it

"Digressions and wanderings produce more or less the had effects of a complete break or delay in a lecture. and should therefore never be allowed except in very peculiar circumstances, they take the audience from the main subject, and you then have the labour of bringing them back again (if possible).

"1 or the same reason (namely that the audience should not grow tired), I disapprove of long lectures, one hour is long enough for anyone, not should they be allowed to

exceed that time

"A lecturer falls deeply beneath the dignity of his character when he descends so low as to angle for claps, and asks for commendation Yet have I seen a lecture even at this point. I have heard him causelessly condemn his own powers 1 have heard him dwell for a length of time on the extreme care and niceness that the experiment he will make requires I have heard him hope for indulgence when no indulgence was wanted, and I have even heard him declare that the experiment now made cannot fail from its beauty, its correctness, and its appli-cation, to gain the approbation of all. Yet surely such an error in the character of a lecturer cannot require pointing out, even to those who resort to it, its impro-priety must be evident, and I should perhaps have done well to pass it.

"Before, however, I quite leave this part of my subject, I would wish to notice a point in some manner connected with it. In lectures, and more particularly experimental ones, it will at times happen that accidents or other incommoding circumstances take place. On these occasions an apology is sometimes necessary but not always. I would wish apologies to be made as seldom as possible, and generally, only when the inconvenience extends to the company I have several times seen the extents to the company 1 nave several times seen the attention of by far the greater part of the audience called to an error by the apology that followed it.

"An experimental lecturer should attend very carefully to the choice he may make of experiments for the illus.

tration of his subject. They should be important, as they respect the science they are applied to, yet clear, and such as may easily and generally be understood. They should rather approach to simplicity, and explain the established principles of the subject, than be claborate to the subject of the subjec

"Though this last part of my letter may appear superfluous, seeing that the principle is so evident to every capacity, yet I assure you, doar A, I have seen it broken through in the most violent manner—a mere alchouse trick has more than once been introduced in a lecture, delivered not far from Pall Mall, as an elucidation of the

laws of motion "Neither should too much stress be laid upon what I would call small experiments, or rather illustrations. pleases me well to observe a neat idea enter the head of a lecturer, the which he will immediately and aptly illustrate or explain by a few motions of his hand -a card, a lamp, a glass of water, or any other thing that may be by him; but when he calls your attention in a particular way to a decisive experiment that has entered his mind, clear and important in its application to the subject, and then lets fall a card, I turn with disgust from the lecturer and his experiments. Tis well, too, when the lecturer has the ready wit and the presence of mind to turn any casual circumstance to an illustration of his subject. Any particular circumstance that has become table-talk for the town, any local advantages or disadvantages, any trivial circumstance that may arise in company, give great force to illustrations aptly drawn from them, and please the audience highly, as they conceive they perfectly understand them.

sand them.

"The property of the property of t

We trust that during the ensuing session, these opinions of Faraday may be in the minds of every lecturer on Science.

ECKER'S "CONVOLUTIONS OF THER RAIN"

On the Convolutions of the Iluman Brain. By Dr. Alexander Ecker, Professor of Anatomy and Comparative Anatomy in the University of Freiburg, Baden Transluted, by permission of the author, by John C. Galton, M.A., Oxon, M.R.C.S., F.L.S, &c., &c. Translutor of Prof Roser's "Minnual of Surgical Anatomy," &c. (London. Smith, Elder, & Co., 1873).

OF late years the topographical anatomy of the surface of the brain has deservedly attracted considerable attention; and the recent able investigations of Hughlings

Jackson and Ferrer have shown the importance, in fact the absolute necessity of a correct and generally recognised description and enumeration of the cerebral convolutions. Mr. Galton therefore deserves the thanks of all interested in the subject, for having introduced to us in English dress this valuable monograph by Prof. Ecker of Freiburg.

There are two methods by which the complex human brain may be analysed and reduced to its simpler elements, two paths that lead to the same goal, the one is by a careful examination and comparison of the brains of the lower animals, and especially of apes, which latter in their higher groups present a "sketch map" as it were, which is filled in and completed in man only. This has been carried out with great success by Gratiolet primarily, and in England it has been followed amongst others by Huxley, Marshall, Flower and Rolleston, The other method is by tracing the development of the feetal brain, and observing which fissures, and therefore which convolutions, are the first to make their appearance, and so are of primary importance, and how these subsequently undergo farther evolution and complication Ticdemann and Reichert have hitherto been our authorities on this point, and it is by this method chiefly that Prof. Ecker arrives at his conclusions

In this country the admirable little treatise of Prof. Turner has been welcomed and the classification therein adopted is now generally accepted, and taught in several of our anatomical schools. Prof. Ecker in the main follows Prof. Turner, although the nomenclature, of course, is that of the German school, and so differs occasionally from ours, which follows rather Cratulet and the French school. The synonyms are, however, in all cases fauthfull gyine.

The author insists upon the essential difference between the Sylvian fissure and the other sulci, these being mere indentations of the cortex, whilst that is formed by the folding of the temporo-sphenoidal lobe on the fore part of the brain during its development. The anterior or ascending branch of this fissure is here correctly described as being short and arrested by the hinder end of the lower frontal convolution, whilst that described as such by Prof. Turner is a distinct sulcus (præcentral) terminating close behind the ascending ramus. The gyrus connecting the inferior and ascending frontal (anterior central) convolutions is always present, although it is not always superficial, being occasionally concealed by the over-lapping of those convolutions. Instead of the orbital lobule usually described on the under surface of the frontal lobe, the three frontal convolutions are traced round the apex to the orbital surface. The narrow ridge internal to the olfactory sulcus (gyrus rectus) is regarded as the continuation of the first, the gyrus between that and the orbital sulcus as the second, and outside the last as the third. We should rather consider all internal to the orbital sulcus as first frontal, which is grooved by a special olfactory sulcus, and the second as ending posteriorly between the anterior branches of the triradiate orbital sulcus. The marginal convolution is regarded as simply the inner surface of the superior frontal.

In the parietal lobe the supra-marginal and angular convolutions are amongst the most difficult in the brain to indicate and circumscribe. Prof. Ecker describes the supra-marginal convolution as arching over the end of the fissure of Sylvius and joining the upper temporosphenoidal convolution, and the angular as folding over the hinder end of the parallel fissure and joining the middle temporo-sphenoidal convolution. This description, and it is supported by our experience, is not quite in accordance with that of some other anatomists, for instance, in Mr. Marshall's well-known essay on the brain of the bushwoman, the supra-marginal convolution is correctly defined thus, whilst the angular would require the anterior enlarged portion of the third annectent gyrus, as marked in the figure, to complete its bend and unite it to the second temporal gyrus Similarly, in the idiot boy's brain, the angular gyrus would be a large folded convolution, there indicated as the bifurcated anterior extremity of the second annectent convolution, and in the idiot woman the parallel fissure extends so far back that it quite cuts off the angular gyrus from the temporo-sphenoidal, and the convolution is represented by the straight, also bifurcated fore part of the second annectent gyrus in the figure. The intra-parietal fissure of Turner is here called less correctly inter-parietal

In the occipital lobe, a tolerably constant transverse depression, into which the intra-parietal fissure often debouches is appropriately named "occipital sulcus," Prof. Ecker regards the bridging, or annectent convolutions, as unworthily distinguished by special names in the human brain, since they do not bridge over any fissure as in the lower apes. He carefully points out their homology with those gyri in the ape, yet deprecates the transference of the names from the Simian to the human brain. But this comparison and correspondence of nomenclature is precisely what we require for the satisfactory determination of the cerebral functions, and the homological significance of a part is quite sufficient to justify the application of the same name to it. So also, on the inner surface, the lower annectent gyrus is described as the "gyrus cunei," and the occasional presence of the upper annectent gyrus is alluded to, of which we have now seen several examples. The operculum of the ape's brain is discussed, but the same term is unfortunately here applied to quite a different part of the human brain, viz the united lower ends of the ascending frontal and parietal convolutions which overhang the island of Reil.

The middle convolution on the under surface of the occupito-temporal lobes is regarded, not without precedent. as the direct continuation of the gyrus fornicatus, and the uncinate gyrus of Huxley thus comes to be divided into three parts, the "lingual lobule" behind the union of the two gyri, the "convolution of the Hippocampus" immediately below the dentate fissure, and the recurved hook or "uncinate lobule"; but the connection between the gyrus fornicatus and this convolution is small and narrow, whilst that between it and the lingual lobule is large and direct; further, the author points out, after Gratiolet, that in many ages the calcarine is prolonged into the dentate fissure and cuts off the arched from the uncinate gyrus; surely this shows the essential unity of the uncinate convolution, and that the junction with the gyrus fornicatus is a superadded and secondary element in the human and certain Simian brains.

The translator has generally performed his work well, there are, however, one or two slips; for instance, the

dentate fissure is said to produce an eminence in the floor of the posterior corner of the lateral ventricle; the parieto-occipital fissure also is described correctly as being concave forwards, whilst in the diagram it is represented as convex the figures are exceedingly clear. Prefixed is an exhaustive bibliography by the translator, which adds materially to the value of the work, and finally, we can cordially recommend it as an accurate and lucid guide to a somewhat difficult study.

G. D T

OUR BOOK SHELF

The Zoological Record for 1871. Edited by Prof. Newton, (J. Van Voorst, 1873)

THE birth of true biological science is of so recent origin. and its development has been so rapid that until lately many of the necessary steps in the furtherance of its proper progress have remained beyond the cognizance of its most enthusiastic followers The difficulties connected with, and the unmanageableness of the large number of facts accumulated day by day on all branches of zoology, and recorded by observers in all parts of the civilised world, have until lately been scarcely realised. Only by those who, from the disappointment which they have experienced on finding that observations which have cost them incalculable time and labour, have been previously undertaken and exhausted by others before them, either in their own or some other country, appreciate fully the necessity for an easily accessible, accurate, and not over ponderous account of the labours of previous workers

It is only the full appreciation of the advantage to future science students which stimulates the authors of the several parts of the work before us to continue and commence their contributions to this, what may be truly termed, labour of love The labour involved in obtaining a complete and condensed account of the gist of each zoological paper published here or elsewhere throughout a year, is so great, and the smallness of the class who are disposed to purchase the work when produced, so neces-sarily restricted, that at first sight it is evident that it is only with the assistance of donations from scientific hodies, or from contributions of one kind or another on the part of amateurs in the subject, that the necessary expenses can be covered and the staff maintained

These considerations will recommend this valuable work to the consideration of all interested in zoological progress

LETTERS TO THE LDITOR

The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonyme is ommunications]

On the Equilibrium of Temperature of a Gaseous Column subjected to Gravity

SINCE reading Principal Guthrie's first letter on this subject (vol vin p. 67), I have thought of several ways of investigating the equilibrium of temperature in a gas acted on by gravity. One of these is to investigate the condition of the column as to density when the temperature is constant, and to show that when this is fulfilled the column also fulfils the condition that there shall be no upward or downward transmission of energy , or, in fact, of any other function of the masses and velocities of the molecules But a far more direct and general method was suggested to me by the investigation of Dr Ludwig Boltzmann on the final distribution of energy in a finite system softmann of the final attituding or energy in a sine special sumpler case of a number of molecules or general case the sumpler case of a number of molecules or general case that may be treated as infinite, will be found on p 15. Principal Guthrie's second letter (vol up p 480) is precarily valuable assembly substantial for the propositions, every one of

Studien über das gleichgewicht der lebendigen Kraft reischen bewegten miterielten Punkten. Von Dr. Ludwig Boltzmann, Sitzb. d. Akad. d. Wiegensch, October 8, 266 (Vienna).

which, except the fifth, is meontrovertible. He has himself pointed out that it is here that we differ, and that this difference He has himself may ultimately be traced to a difference in our doctrine as to the distribution of velocity among the molecules in any given portion of the gas. He assumes, as Clausius, at least in his earlier investigations, did, that the velocities of all the molecules are equal, whereas I hold, as I first stated in the Ihil. May for Jan. 1860, that they are distributed according to the same law as errors of observation are distributed according to the received theory of such errors

It is easy to show that if the velocities are all equal at any instant they will become unequal as soon as encounters of any kind, whether collisions or "perihelion passages" trke place. The demonstration of the actual law of distribution was given by me in an improved form in my paper on the Dynamical Theory of Gases, "Phil. Trans" 1866, and Phil Piag 1867, and the far more elaborate investigation of Boltzmann has led and the lar more emborate investigation of Polymonian insulation to the amore result. I am greatly indicated to Boltzmann for the method used in the latter part of the sketch of the general investigation (see p. 535) which was communicated in a condensed form to the British Association on Sept. 20, 1873. CILES MANWELL.

Mallet-Palmieri's Vesuvius

As I am assured that it would be most undesirable as well as ambiecoming of me to centum a setemble continuers were in the tone of Mr Maller's letter which appeared in NA118h, October 9, I would only beg those who have perased it to remember that my remarks were altogether directed to the assertions contained in Mr Maller's unforductory sketch, and not comments upon his theory of volcanic energy of which, as he hinself admits, we as yet know little or nothing. I would then ask them to compare its contents with the substance of my there is compare is contents wan the substance of my kitter in NATUKE, Sept 4, and judge for themselves whether so far from its being any answer to my arguments, it does not, on the contrary, furnish additional "evidence of his confounding chemical constitution with percentage composition, &c.

ing chemical constitution with percentage composition, e.g., the very keyinge of this discussion.

After, Mailet write—"Mr. Forther appears to this chief the Mr. Mailet write—"Mr. Forther appears to this discussion with a particular and a transfer for could not have, mode both the read some of my publications, yet I am quite willing to admit that I do place more fail in them. Collectively, than in any one physical or more mechanisms which it this operation is not made and the state of the country of the control of the country will be accepted by the scientific world until its doctrines are proved to be fully in accordance with the facts brought forward

by these sciences

When the reasons for my delay in answering Mr Mallet's

When the reasons for my delay in answering Mr Mallet's of him to harp on this sting, after having already taken more than a month to produce a rejoinder the reverse of an answer, and the style of which, peculiar to himself, is in complete harmony with that of his introductory sketch, of which one of his favourable reviewers writes—"We do not coidally approve of his method of dealing with other writers. There is, if we may be excused the expression, a tone of latterness all through his writing which gives the reader a most uncomfortable sensation, and leads a person altogether unbrissed to imagine a feeling of jealousy on the part of so distinguished a writer as Mr Mallet which we are sure cannot exist in reality. After giving a sketch of the various authors who have ventured to give different and erroneous opinions on the subject of vulcanicity," &c Another reviewer remarks that—" While objecting to most of the other reviewer remarks that—"While objecting to most of the views of geologists, which, however, he frequently distorts, Mr. Mallet claims the character of physical truth for his own ideas," and adds, "what we chiefly object to in this portion of the volume is the assumption on Mr. Mallet's part of a conscious superiority to others, and a freely expressed contempt for all previous observers, especially for geologists." Need I add DAVID FORBES more?

11, York Place, W. Oct 20

Oxford Science Fellowships

As Mr. Perry's letter, in the last number of NATURE, contains assertions calculated to impede the progress of seence here by deterring persons, not graduates of Oxford, from competing for appointments in colleges, and also involves charges of, to say the least, discourtesy to himself, I trust you will find apace in your next number for the following explanation.

First, as to Mr Perry's general assertion respecting fellowships. From the fact that a graduate of Belfast is incligable for a Fellowship in Marton College, Mr Perry infers that "outsiders are incligible for Oxford Fellowships in Physical Science." This is clearly illogical, and it is also untrue

secontry mogrant, and it is also untrue
Secondly, as to the special case of Mr Perry.
The ordinances of Merton College state that "no person shall
be eligible" for a fellow-hip "who shall not have passed all
the examinations required by the University for the degree of
Sinchler of Arts." It appears a possible interpretation that Bachelor of Arts. "It appears a possible interpretation that Cambridge and Dublin B A. s, who can at any time incorporate in this University, may be candulates. If this be so, the reply of the Wardin of Metton, as Mr Perry gives it (of the actual correspondence I know nothing), may be correct, though perhaps not sufficiently explicit. This, however, is a legal question, and the college is taking steps to obtain the opinion of an eminent counsel

Mr Perry was not left, as his letter would naturally lead All Perry was not left, as his letter would naturally lead readers to inder, without warning as to this difficulty; for in July I wrote to Mr Perry strongly expressing my doubt as to his digibility, but as I was away from Oxford I could not quote the words of the ordinance, I advised him to consult the subwardies, but I believe he did not follow my advice.

Mr Perry received my letter, and replied to it on July 27. The great difficulties which Mr Perry asserts to have been The great offinctures within all Terry's secrets to make open thrown in his way, simply arose from the fact that he only pro-posed to come to Oxford during the seattern Now it is not to be expected that I should allow any person who chooses to apply to oxchaul the physical appearatus of the University in my ab-stree, and it is unreasonable to suppose that, to suit the con-stree, and it is unreasonable to suppose that, to suit the con-venenciac of such a person, I must give up engagements made long before, in order to awast him in a candidature for an office. of emolument in a college

It must be borne in mind that there are nineteen colleges, any one of which may at any time offer a fellowship for proficiency in physics, and consequently to have to be at the service of our siders, who in it wish to be candidates, during the long vacation (the only time I have for real study) might become a serious matter, and to ask for such assistance seems to me to make a

most uneasonable request
I must add that if Mi Perry imagines he would have been at any appreciable disadvantage by not knowing the particular instruments in the University calinet (which it is by no means cer-tain would be used for a college examination), either he assumes that the examiners would be guilty of the absurdity and unfair-ress of puzzling cancidates by new or peculiar apparatus, or he feels very uncertain about his own practical knowledge,
A Cambridge B A is a candidate for the Merton Fellowship,

and I have every reason to think that he found the Oxford candidates on exactly equal terms with himself in the practical exa-

Oxford, Oct 18

P S -Since writing the above I have been informed that a Cambudge graduate has been elected to a Science Fellowahip in Magd tlen College, Oxford. This is a proof of the inaccuracy of Mr. Perry's statement as to the ineligibility of outsiders for Oxford Fellowships.

. Harmonic Echoes

I BET II VF the echo observed by W. J. M. is of a different na-I BH III W the exho observed by W J M, is of a different na-ture from rame and more analogous to one described by Oppel (Pogg Ann actv 357, 530). Each bar of the rating, when struck by the acraal pulse, diverse is a small portion, which is scal-tured in all directions, much as if the bar were itself the source of sound. These cleaved pulses receib the ear of the observer at approximately equal intervals, and accordingly blend mto a musical note, whose pitch, however, may not be quite constant Oppel discusses the effect of different positions of the original source and the observer with respect to the grating, on which alone the pitch and its variations depend. It is evident that an echo formed in this way is in no sense selective

I have been asked several times how the Bedgebury echo I have been asked several times how the Bedgebury color would be affected by the character of the original sound. Of course, if my theory is correct, the octave could not be returned, unless it were originally present; but the intensity of the echo was too feelble to give any promise of a successful observation with such an instrument as the clarante. The experiment would be most interesting if a more powerful echo of the same class can be found. RAYLEIGH

Terling Place, Witham, Oct.

Deep-sea Soundings and Deep-sea Thermometers We feel sure you will not deny us space in your valuable periodical, when we tell you that, however unconsciously on your part, you, as well as other scientific authorities, are the means of doing us injustice and much professional injury, by the feepien allusions to the so-called Casella Miller Thermometer, new model at deposet investigations. We are certain that we have only to call your attention to the real facts of the case for you to set the matter

right before your readers. I We beg to state that in the year 1857 we invented, made, and supplied the Meteorological Department of the Board of Trade with upwards of fifty instruments of this description

2 This thermometer we called the Double Bulb Deep Sea

2 Ins thermometer we called the Double Bulb Deep Sea Thermometer, and a notice of it was published in the first number of the Meteorological Papers for the year 1857 3. This thermometer, identical in every respect (except in its size), has been, after a lapse of some twelve years, reinvented. Its size), has been, after a lapse of some twerve years, *csimonia, and ushiesed before the scientific world with all the presting of Society, Dr. Miller, who declared that he had just invented the instrument, an which task (of inventing an universited its mortion than the leading instrument makers, and Mr. Casella among the number) the [carried] document makers, and Mr. Casella among the number) the [carried] doctors says he was assisted by Mr. Casella among the same properties of the same properties of the same properties of the same properties of the same properties.

number) the learnest doctor says ne was assisted by Mr. Casella (see Proceedings of the Royal Soutely, No. 113, page, 482) 4. Annexed is an extract from Dr. Miller's paper describing the instrument, and by its side we give an extract from a treatise published by us in the year 1864, called "A Treatise on Meteo-rological Instruments" rological Instruments

Extract from "Negreth and Zambra's Treatise on Meteo rological Instruments," pub-

"The usual Six's thermo-

meters have a central reservon

or cylinder containing alco-hol This reservoir, which is

the only portion of the instru-ment likely to be affected by

pressure, has been in Negret

and Zambra's new instrument superseded by a strong outer cylinder of glass containing mercury and rarefied an , by

this means the portion of the

Instrument susceptible of compression has been so strength-

ened that no amount of pres

suic can possibly make the

instrument vary

lished 1864, page 90 -

pub-

Extract from "The Pro-cedings of the Royal S sei-ety," vol. xvii page 483 Paper read June 3, 1869, by

Dr Miller.
"The expedient adopted for protecting the thermometer from the effects of pressure consisted simply in enclosing mometer in a second or outer glass tube, which was fused upon the stem of the instru-

ment "This outer glass tube was nearly filled with alcohol, leaving a little space to allow of variation in bulk due to ex-

"The spirit was heated to displace part of the air by means of its vapour, and the means of its vapour, and the were realed hermetically

5 We leave your readers to draw their own conclusions as to the similarity of the two instruments. Dr. Miller, when we called his attention to the fact of our prior claim, stated that he was not aware of the existence of our instrument, and we freely acquit Dr. Miller of conscious plagrarism, but we cannot omit to state, at the same time, that at the date at which Dr. Miller's paper was read, any scientific instrument maker worthy of the name

was fully acquainted with our arrangement 6 In order to prove what we thought of our instruments and as to their fitness for the purpose they were intended, when we were written to by the Meteorological Committee, three or four years ago, to produce a thermometer to be submitted to them for approval, we replied that we had already produced the only thermometer which in our opinion would answer the purpose, and that the thermometer was well known to them, we also said we were ready to make that instrument smaller, or larger, but that we could not possibly produce a better one Holborn Vladuct, E.C. HV NBURKII & ZAMBRA

October 14

Settle Caves Report

In your abstract of the "Report of the Committee for exploring the Victoria Cave at Settle, by W Boyd Dwalms, Fix" wolving p. 40, for the following sentences. "The cased age of the Cave-earth is a matter of dispute. Mr Tiddenan from the physical evidence alone regards it as preglicand, or rather as older than the great less-sheet of that district."

Now it is true that in the spring of 1871, at a meeting of the Now it a true that in the spring of 1833, at a meeting of the scattle Caves Commute, a suggested the probability of the beds of lower Cave cards in the Victoria Cave lening of proglacial age much players and the Victoria Cave lening of proglacial age much players of the community of the communi

the older mammals May I be perturted to cite the following paragraph from the Geological Magazine of Jan 1873, to show that I do not rely upon the physical evidence in the cave alone as determining the age of the lower cave-earth, although I confess that evidence, to my mind, is almost conclusive "Perhaps one of the strongest prices of evidence that the older cave mammals mentioned lived in this district only at a time previous to the great ice-sheet is, that so far as we know the remains of none of them (except of (or us elaphus, which ranges from the Forest-bed to the present dry) have been found in any of the Post glucial deposits in this district. Though so common in the inver-gravels in the Midland and Southern countries, they are never found except in caves until we get much faither south or eat Leeds, I believe, is the nearest locality where they occur. This would seem to imply that their remains were wiped off the area by the great ice-slicet which occupied what is now the Irish Sea and its tubulary riversystems, and only left in the shelter of cases to which it could have no direct access. Brown hear, horse, red deer, reindeer, megaceros, the more modern Bowde, and other more recent forms are not uncommon in the Post-glacial beds, but the older forms are not uncommon in the Longian in the absence "
tive mammals seem conspicuous only by their absence "
R II TIDDBMAN

Carbon Battery Plates

MR T, W FIFICHER will obtain what he requires from the India Rubber, Gutta Percha, and Telegraph Works Co, No 100, Cannon Street, F (

I have 12 000 Carbons, or as we call them Graphite Plates, at work at this moment and for some years past have obtained them solely from the above Company Lunbridge, O t 14

CHARLES V WALKER

ASTRONOMICAL ALMANACS *

III - Foundation of the Nautical Almanac URING his voyage of 1761 to the island of Saint Helena, for the purpose of observing the transit of \ enus, Maskelyne, like La Caille, investigated the methods for determining longitudes at sea, and on his return, in "The British Mariner's Guide" (1763), proposed to adopt the plan of an almanac sketched by the French astronomer. I here existed at this time in England a commission instituted by George III for the discovery of longitudes at sea, † it was a body almost analogous to the present French "Bureau des Longitudes" Maskelyne took many steps to induce this Commission to approve of his proposil, and, at the same time, he commissioned several sinp-captains to put it to the test Their reports con-tuined his assertions, and on February 9, 1765, Maskelyne presented to the Commissioner of Longitude a detailed report, in which, besides a complete exposition of the method and plan of a nautral aliminac, he gave from the entries in the log-books the result of this new method. The proposition of the wise able was adopted, and Maskelyne was entrusted with the cal-culation and publication of the "Nautical Almanac

Constructed from p. 12.

The Commisseers uponated by Art of Purhvanent or the discovery of longitude as Sex, and for examining; (17) sex, and judging of all Proposals, Payrinents, and Imperiments (10) Thisture to the same, and encouraging attempts to find a Northern Sex (18) Services the Artistics and Pacific Commiss, and the Commission of the Sex (18) * Continued from p 352 † "The Commissioners

and Astronomical Ephemeris." The Commissioners did more; they ordered the pruning of the Tables of the Moon, left by Tobias Mayer, according to which the lunar distances were to be calculated. At the same time parlament voted a sum of 3,000. to the widow of the astronomer of Göttingen, and a sum of 3,000. to Euler, for having furnished to Mayer the theorems which he used

to construct his theory. 4

The first volume of the "Nautical Almanac" is concerned with the year 1767, and appeared in 1765. Although mintely superior to the "Connassance das Temps" for the mintely superior to the "Connassance das Temps" for has since attained. Its object is two-fold, but not well-has since attained. Its object is two-fold, but not well-defined; it contains much information useless to the astronomer, and many things besides which the manner could dispense with. There is first a calendar with the aspects of the planets, then a solar table growing for each a second, the right ascension of the sum in time to \(^1\)₃ of a second, his declination to a second, and the equation of the time; next follow the eclipses of the four first satellites of jupiter; then tables of the planets, growing the Heliocentire and geocentrie, the declination (to a second), the hour of the passage of the meridian (to a minute), the content of the passage of the meridian (to a minute) of the passage of th

of the calculations are, moreover, made with an amount of eart far greater, according to Lalande, than was ever bestowed on the "Ephornérdes," Each annue we eal-calculated separately by two persons and verified by a third calculator. In the case of the longitudes, latitudes, agrid accession, declaration, semi-damenter, and parallas of the moon, these were calculated by one person for noon and another for midnight, and afterward sverified by the mean of the differences which were carried as far as the fourth order.

order.

Tomo: Pater later, in 1771, three English astronomers, 1700, Paternoon, and Williams, published some secondingly convenient tables, entitled, "Tables for correcting the apparent Distance of the Moon and a Star from the Effects of Refraction and Parallas," (Cambridge, 1772), by the aid of which ten minutes sufficed to calculate an observation of distance between the moon and a star, and distances became from that time a great convenience. It is the "Connaissance des Temps" for 1774 the calculations of the kinar distances copied in the "Nautical Almanac," who will be a sufficient to the sufficient of the control of the con

IV. Foundation of the Berlin "Astronomisches Fahrbuch"

This same year, 1774, witnessed the appearance of a * Fifty years lafer, another parliament authorised the printing of the new lunar tables of Hausen, his compariod, and awarded to that illustrouss astronomer a tum of 1,000′ by way of natural recompense.

great number of publications analogous to the Connaissance act Temps and the Naultaal Almanae, all intended to regulate the publication of the Ephemerdes, which in nearly all countries astronomers published at different times. Of these we shall mention the "Jahrbuch" of

Berlin, the "Ephemerides" of Vienna, and those of Milan.
The idea of the "Berliner Astronomisches Jahrbuch" originated with Lambert. Born August 29, 1728, at Mulhouse, then a free town of Alsace, of parents who kept a small tailor's shop, Lambert received a very incomplete elementary education, which he afterwards supplemented by assiduous labour and persevering determination. In 1748 Count Pierre de Solis entrusted Lambert with the education of his children, this was an opportunity of which he knew how to take advantage He found in the Chateau of Coire, the abode of this nobleman, an exceedingly rich library, by means of which he not only completed his imperfect education, but from which he drew the elements of one of his finest works, the "Dissertation on the remarkable Properties of Light." Shortly after, in 1763, the restraints to which Protestants were subjected in France, and in particular the law which piohibited them from exercising any public functions, induced him to yield to the invitations of Frederick the Great ; Lambert went to live at Berlin, and became, in 1764, a pen-summaire of the Royal Academy of Prussia. France thus lost one of her scientific glories; for, not only was Lambert a distinguished astronomer, but pre-eminently remarkable for the universality and extent of his attainments *

Long before the time to which we refer there had appeared at Berlin Astronomical Ppheinerides, the first, due to the astronomer Grischow, date from 1749, it is the "Calendarium ad aiinum 1749 pro meridianum Beroli-nense cum approbatione Academicae regiæ Scientiarum et elegantiarum litterarum Boi ussiæ" They were carried on by Grischow until 1754, and suffered afterwards many interruptions It was these Ephemerides which Lambert undertook to revive. According to the plan which he proposed to the Academy of Berlin, each volume of the "Jahrbuch" would appear two years in advance and consist of two parts One part was devoted to the astronomical ephemendes (Prussia not then having any marine. Lambert had not to trouble himself with nautical ephemerides) and so disposed that it could easily serve for a place of different latitude; the other forming a collection of all the news concerning the astronomical sciences (observations, remarks, and problems). Lambert also proposed to collect, in another work, all the tables serving either for the calculation of the ephemerides or for other astronomical calculations

The proposal of Lambert having been adopted, as astronmore who was afterwards director of the Berlin observatory, and whose reputation became universal, J. El Bode, was entrusted, under the direction of Lambert and the nominal superintendence of the Academy, with the numerous calculations which the publication of these Ephemenden necessitated. The first volume appeared Ty4, under the title of "Berliner autonomisches Jahrbuch Ty4, under the title of "Berliner autonomisches Jahrbuch königlichen Academie der Wischenschaften verfertigt und sum Drucke befordert."

Lambert had the direction of the "Jahrbuch" for only a very short time, death came soon after to deprive Science of one of her most ardent worshippers. Nevertheless his initiative, though of short duration, was successful, and from its first appearance, the work which he founded progressed more notably than those which preceded it.

At the same time also appeared the Ephemerides of Milan,—"Effemendi artronomiche per l'anno 1775, calculate pol meridiano di Milano, del abbe Angelo de

* Has most important astronomical work is entitled "Insigniores Orbites Cometarum Proprietates"

Cesaris." It was also the first volume of a series of ephemerides which have been since continued without interruption

In 1799 the publication of the Portuguese ephemerides commenced - "Ephemerides astronomicas calculadas para o meridano Observatorio nacional de universidade de Combra, para uso do mesmo Observatorio, e pai co

da navegação Portuguera" Lastly, in 1756, appeared the ephemerides of Vienna Ephemerides astronomica: anni 1757, ad incridianum Vindobonensem jussu Augustorum calculis a Maximiliano

Windobonensem justa Augustorum calculta a Maxumilano Hell Cesano rego astronomo et Mechanicus experimentals professore publico et ordinis, "which were constructed upon the model of the Abbé de la Cultura were constructed upon the model of the Abbé de la Cultura were much more than upon that of the Commandatum div Zemja. Moreover, at this period, the Epithemendes of Jamos exclusively employed by Franch astronomers almost exclusively employed by Franch astronomers almost exclusively employed by Franch

(To be continued)

THE BRIGHTON AQUARIUM

I N accordance with an intention entertained previous to resigning the tenure of my office as Curator to the Brighton Aquarium, I propose to give a brief outline of the plan of construction and general system of arrange-

ments obtaining in that institution

The Brighton Aquarium, while emulated by several buildings of a similar nature, in different paits of the kingdom and on the Continent, still holds its own in being on a scale of magnitude hitherto unsurpassed, more than one of its tanks, in illustration of this, being of sufficient size to accommodate the evolutions of porpoises and other The architect and originator of the unsmall Cetacere dertaking, Mr Edward Birch, well known as the engineer of the new pier at Hastings, entertained the idea of constructing this Aquarium as long ago as the year 1866 when visiting the one on a small scale then existing at Boulogne, Brighton was selected as a site on account of its proximity to the sea-coast and its great popularity as a place of resort. The works were commenced in the autumn of the year 1869, but owing to various interrup-tions the building was not formally thrown open to the public until August 1872, the ceremony taking place during the week in which the members of the British Association honoused Brighton as their place of meeting

The area occupied by the Brighton Aquarium averageyi 5 feet in length by 100 feet in width, ranning east and west along the shore line between the sea and the Marine Parade; the principal entrance is at the west end facing ing internally is divided into two corridors separated from one another by a fermery and considerable interspace. The approach to the first or Western corridor is gained through a spacous entrance-ball supplied with readingthrough a spacous entrance-ball supplied with readingthe roof portable receptacies of sea-water for the displied the roof portable receptacies of sea-water for the displied

the larger tanks.

The tanks for ordinary exhibition commence with No ton the left side of the western corridor, and, as shown in the ground-plan, follow in consecutive order round the two corndors, the last, No. 4, r. immediately freing No 1. The smallest of these tanks measures it feet long by 10 of water, while the largest, No. 6, in the western corridor, and the subject of the accompanying engraving, presents a total frontage, including the two angles of 130 feet, with a greatest width of 30 feet, and contains no less than 110,000 galions. Every graduation of size decurs between from 5 to 6 feet. Supplementary to the foregoing, a series of half-a-doen shallow octagional table-tanks occupies a

portion of the interspace between the two corridors. these being especially adapted for the exhibition of animals such as starfish, anemones, and others seen to best advantage when vi.wed perpendicularly through the water Flinking one side of this sum interspice are several ponds tenced off for the reception of cals and other amphibious mainmaha and Luger Reptilia, while at its further or eastern extremity artistic rock-work runs to a height of 40 feet, thickly planted with charge ferns and suitable exotic plants, and broken in its course by a parturesque waterfall and stream. Tanks 12 to 17 in the eastern corridor, in addition to the stream and basin beneath the waterfall, are 'et apart for the exclusive exhibition of fresh-water fish, the remaining tanks being devoted to marine species. The bulk of water thus utilised in the firsh and sca-water tanks collectively amounts to 500,000 gallons, and in addition to this several smaller store tanks in the Naturalists' Room, adjuning the eastern corridor, attord accommodation for reserve stock, or for new arrivals before their display to public view

The style of architecture dominant throughout the building is Italian and highly ornate, the aiched roof of the corndors being groined and constructed of variegated bricks, supported on columns of Bath stone, polished serpentine marble, and Aberdeen granite, the capital of each olumn is elaborately carred in some appropriate marine device, while the floor in correspondence is laid out in acrostic tiles. The divisions constituting the fronts of the tanks are composed cach of three sheets of plate glass. cach plate having a thickness of one inch, and measuring six feet high by three feet wide, suparated from one another and supported centrally by upright massive iron mullions , in the smallest tanks the front is represented by but one of these divisions, while that of the largest, No 6, consists of as many as eleven. Among other conspicuous structural features of the aquarium demanding notice are the huge masses of rock entering into the composition of the tanks and fernery Part of these are composed of porous tufa brought from Derbyshire, while the remaining and greater portion presents the appearance at first sight of old Red Sandstone of the Devonian epoch. This latter, however, is entirely artificial, being built up of smaller nondescript fragments, faced with coment and coloured sand, though so true to Nature have the boulders been fashioned and stratigraphically arranged, that more than one eminent geologist has been deceived by their aspect, and it is difficult in looking into the larger tanks to get rid of the impression that some of the miniature picturesque coves characteristic of the Desonshire coast have been transported bodily to Brighton.

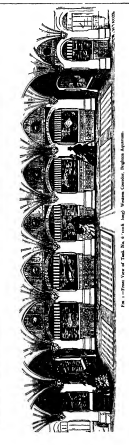
The system adopted at the Brighton Aquarium for continually renewing the supply of oxygen necessary for the well-being of the animals agrees with that followed at Berlin, streams of compressed air being constantly forced into the tanks through vulcanite tubes carried to the bottom of the water, and each tank being fitted with a greater or less number of these tubes according to its size. Following the same principle there is no true circulation, each tank being distinctly independent and the same water remaining in it perpetually unless required to be changed on account of turbidity, an accident such as the cracking of a front glass, or for altering the arrangement of the inhabitants. In such cases the tanks are retilled from four large reservoirs situated beneath the corridors, holding in aggregate a quantity approximating but not exceeding that contained in the tanks above and into which the water is first pumped by a six-horse power centrifugal engine direct from the sea, and thence conveyed by the same force to the tanks, through a main extending round the building

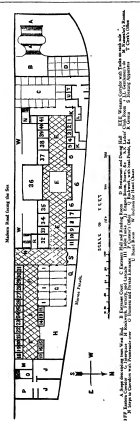
The system above described while practical in aquaria

The system above described while practical in aquaria at the seaside, where the supply of water is unlimited, does not answer inland, as exemplified in the decadence.

from a scientific point, of the one from which that at from a scientine point, or the one from which that at Brighton is copied, and even in the former case is asso-ciated with serious drawbacks and disadvantages, which forbid it from yielding in compensation for the outlay and labour expended the results realised by those constructed on later and more approved principles. It is impossible, for instance, to keep in health at the Brighton Aquarium the number of fish in comparison to the size of any given tank as will be found in the aquanum at the Crystal Palace or that of Hamburgh, or Copenhagen, or any other constructed on the same principle, though at the same time it is essential to remark, that lately the capabilities of the Brighton tanks have not been turned to their greatest advantage, as instanced in No. 6, holding 110,000 gallons of water, which for many weeks past has been occupied by but three dogfish, a ray, and a few turtle; No. 11, with 9,000 gallons, by two mackerel, and so on. A remaining still greater source of dissatisfaction asso-ciated with the non-circulatory system, and yet one capable, perhaps, of full appreciation by those only who have held practical aquarium responsibility, arises from the difficulty, verging upon the impossibility, of maintaining the tanks uniformly bright and clear throughout the building Some fish foul the water to a much greater extent than others, notably the Flat-fish or Pleuronectidæ, who in a few weeks will render a clear isolated tank too opaque for the opposite side some twenty feet distant to be discerned The only existing remedy for such a case is to run off the water and supply fresh from the reservoirs beneath, but this water being drawn from the shore-line, befreeding pipe remaining exposed at half tide, is necessarily loaded with impurities, which re-agitated by the action of pumping involves the lapse of several more days before the tank is in a fit state for exhibition. At the suggestion of my predecessor, the late Mr J. K. Lord, oysters and other bivalve mollusca were introduced into the tanks for the purpose of removing the organic par-ticles which rendered the water turbid, but though these have proved of great service, the root of the evil remains undisturbed, and it is only by the application of the circulatory system, securing with it the more thorough oxy-genisation of the water, that the problem is to be effectually solved.

This system, initiated by Mr. W. A. Lloyd at the Hamburgh Aquarium, and now maintained under his personal superintendence at the Crystal Palace, consists in having, in the first place, a bulk of water in the reservoirs beneath exceeding by four or five times the total amount contained in the tanks above, and which, being pumped up by steam power and circulated through the building, takes up in its course by exposure to the atmosphere an amount of oxygen, permitting the preservation in health not only of a much larger number of inhabitants to each tank, but at the same time communicates to the water a degree of clearness and brilliancy unattainable by other means, and which brilliancy is increased or diminished in exact proportion to the uniformity and force of the current so maintained. One theoretical objection urged by the architect of the Brighton Aquarium against the circulatory system, is that in the event of paint or the circulatory system, is that in the event of paint or other deleterous substance failing into any one tank the water of the neighbouring tanks would suffer equally Practically, such mishaps have no bianness to occur, and though in such a case, on the "siphon" mode of circulation first attempted but abandoned as impractical at Brighton, some mischief might be done, it would be impossible under that to be presently suggested as still feasible at the institution here under consideration, and feasible at the institution here under consuceration, and until the adoption of which the Brighton Aquarium can-not be expected the Bully realise the highest anticipations of its promoters, while the greater or less turbulty of its tanks must continue as hitherto a constant source of dis-satisfaction to the directors, and of ansuty and mortification to the officers held responsible.





At the eastern extremity of the building there is still a considerable plot of ground unutilised belonging to the company; admirably adapted for the construction of a supplementary reservor; holding, say, one million and a half gallons, and whose contents, added to those of the existing ones, would yield a body of water sufficient for the purpose. This ground, in fact, being considerably above the level of the tanks, would permit of simplifying matters by pumping the water up from the existing reservoirs to the proposed new one, whence it would circulate through the tanks and return to its original source by the mere force of gravitation. As now the individuality of each tank might be maintained, the water flowing from the main through the existing cocks, and escaping to the reservoirs beneath, through the same overflows, two or more of which are supplied to each tank. which might be enlarged or further multiplied, if requisite to carry off the accelerated stream. Should any tank now become unduly turbid through unforseen circumstances, the accident could be immediately remedied by emptying it into the large reservoirs beneath where so small a quantity in proportion would effect no appreciable alteration, the tank being refilled through the main; while in the event of paint or other poisonous ingredient being upset the water would be run off to waste as under existing circumstances An important and essential preliminary step to these proposed alterations will, however, be to render the existing reservoirs watertight, their present defective condition in this respect being one of the chief obstacles to the storage of clear water, which in an inland aquarium would have simply proved the ruin of the undertaking. difficulties surmounted, and the reservoirs filled with water drawn from some little distance off shore, sayat the head of the pier close by, and so free from the chalky wash and intale pier close by, and so tree from the chairly wash and in-numerable organic impurities inseparable from the pre-sent supply, the aquarium will be entirely independent of the sea, and much waste of labour now occupied in pumping from it saved. The still more important results accruing to the institution through the uniform clearness of the water, and the capability of each tank to support a number of inhabitants compatible to its size, cannot be overrated. *

Under any circumstances, it the remely here proposed is not adopted, it is to be trusted that the weak points of the Brighton Aquarum here noticed will prove sufficient to prevent the repetition of the same errors of construction in any of the Aquaria now in contemplation or being built in this country. On the Continent, the type initiated by our own countryman at Hamburgh, and at the Crystal Falesc, with such improvements as practical experience that England, as the initiator of the movement, should maintain her lead. So far, from its sixe and its proximity to the sea, the Brighton Aquarium has been able to achieve results unrealised by any other institution of its description, as instanced in the recent preservation in its tanks of creatures so large as proposes, and fish so dedicately constituted as herrings and niackerel, but these results are by no means commensurate with the experience of the contraction o

The lale of Wight and the Devon-hire coast, especially Torquay, are localities offering far greater advantages than Brighton, as noological stations for the acquisition of speciments, and now that the financial success of large Aquara under judicious management in centres of sufficient population is well established, the temptation there places offer to an enterprising company cannot be long resisted. W SAVILE KENT

* Defects of construction in the Brighton Aquarium likely to interfere with the future efficiency of the establishment were alluded to without specification, while the building wis in the hands of the contractor—See Marues, out by 194

THE RAPIDITY OF DETONATION

A CIRCUMSTANCE of singular interest has recently been revealed in connection with the investigations — been revealed in connection with the investigations still being carried on with gun-cotton at Woolwich Arsenal. The experiments inside with this powerful explosive have now extended over a period of ten years, and although many discoveries of vital interest have been made by Professor Abel and by Mr. E. O. Brown, who is aiding in the research, the results teach us, before everything, how much more we have yet to learn of the pro-perties of pyroxilin First of all, the violence of its explosion had to be tained, then a compressed form of the material was devised, and after that it was shown that, like its sister-explosive, nitro-glycerine, gun cotton could be violently detonated, if ignited by a charge of fulminate Gun-cotton, in fact, turns out to be sympathetic, for, according to the energy with which it is inflamed, so it responds in its behaviour thus, if gently ignited by a spark, the cotton, in the form of yarn, smoul-dered slowly away; when set fire to by a flaine, it burnt up rapidly; if in the form of a charge it was exploded in a mine or a fire-arm, it at once resented the shock and replied with corresponding energy, behaving like gunpowder under similar circumstances, while, lastly, if fired with great violence with a few grains of fulminate, it is detonated with as much force and with the same terrible

effect as its instigator. More recently, as many may have heard, our investigators have succeeded in detonating, or, in other words, exploding to the best advantage, gun-cotton when in a damp condition, and in this state the explosion is every bit as violent as when the material is dry. This grand discovery is naturally of the utmost importance, because, although many objections may be advanced as to the danger of storing and using gun-cotton when dry, the most nervous of us would scarcely hesitate to employ it In this latter condition the material is. sopping wet. strange to say, not only non-explosive, but positively noninflammable so much so, indeed, that it would be probably as serviceable in putting out a fire as a wet blanket or a damp towel would be It can neither be inflamed nor exploded when wet; and further, unless one has the key to its detonation-a little fulminate of mercuryit is of no more value as an explosive than so much wet paper pulp. When placed in contact, however, with a fuse of the proper construction and a cake of dry guncotton, to start the action, the wet pyroxiline, as we liave said before, detonates as readily as when the moisture amounts to bit a fraction of a per cent Moreover, the quantity of water in the material is really of no importance, for it has been found that for submarine mines, compressed cakes enclosed in a fishing-net and thrown overboard with a dry primer and a fulminate fuse, will explode with just as much energy as when confined in a

water-tight steel case It is in respect to this detonation, and more particularly to the rapidity of its action, that we desire to speak at the present moment. Recent experiment has shown that the rapidity with which gun-cotton detonates is altogether unprecedented, the swiftness of the action being truly mar-vellous Indeed, with the exception of light and electricity, the detonation of gun-cotton travels faster than anything else we are cognizant of. Thus, detonation will run along a line of gun-cotton cakes, placed so as to touch one another with a rapidity only inferior to that of electricity, setting fire to a charge or conveying a signal, if desired almost instantaneously Twenty thousand feet, or nearly three miles per second, is calculated to be its rate of travelling according to Noble's electric chronoscope. In one experiment forty-two feet of the material was fired and records secured at every six feet, and in this case the results given were most uniform, for the velocity only varied from nineteen to twenty thousand feet per second, the ratio of transit being in no instance less than this.

To form an approximate idea of this extraordinary rapidity, it is necessary to call to mind the rates of travelling of other mediums. Light and electricity we may leave out of the question, as these are immaterial bodies. A bullet usually flies at the rate of 1,300 feet per second, although rifled barrels have been known to project a shot with a velocity of 1,400 feet. Sound is much slower in travelling, for a second of time is required in getting through some 1,100 feet. A quick match of the most delicate construction would probably be longer still in making way, and a train of gunpowder would be left far behind. So it may be safely affirmed, we think, that the detonation of gun-cotton travels more rapidly than any other known medium, with the exception, we repeat, of light and electricity

It is curious to note that not every detonating or fulminating substance will induce the detonation of gun-cotton, It seems as if a certain number of vibrations require to be set up—a certain key-note to be struck—in order to secure the decomposition of the material. Thus it is found that fulminate of mercury detonates guncotton readily, while again it is also capable of being detonated by itself, so that if a line of compressed cakes is detonated at one end by a charge of fulminate of mercury, the detonation is communicated rapidly from one cake to another, until they are all consumed Nor does the force diminish at all as it runs along the line, as might perhaps be imagined, if this were the case, the detonation set up at the beginning of a line would only run up to a certain distance, and there come to a full stop, as soon, that is, as the vibrations are insufficient to explode the gun-cotton. This, however, does not happen in actual experiment; and, on reflection, it stands to reason that if the first cake of pyroxilin is capable of firing the second one, the ninety-ninth is just as ready to detonate the hundredth. Thus the detonation can be carried along a line of any length, and the force is as powerful and violent at the end as it was at the beginning.

This property of gun-cotton may obviously be put to valuable use both in industrial and military operations In any case where it is of importance that a series of blasting or mining charges should be fired simultaneously, thuir connection together by means of gun cotton would ensure such a result. True, the same effect could be obtained by means of an arrangement of insulated wires, the charges being detonated simultaneously with the aid of a battery, but such a plan is not always convenient nor practicable. For cutting down palisades, or stout wooden walls, a line of gun-cotton discs exploded in this way would be most efficacious, and a more ready plan of felling timber does not probably exist than that of placing around the stem of a tree a chain of necklace of the explosive in the form of compressed cakes, the detonation of these dividing the trunk as sharply as the keenest axe.

WE read in the Daily News -" Mr Henry Cole, C.B., presided at the annual meeting of the Hanley School of Art, on Monday evening, and after speaking of the results of the South Kensington Museum, said it was his painful duty to announce that this organisation, which had borne such great fruits, and which was so highly prized by the nation, and was so indispensable to the commercial and social progress of this country, was in jeopardy The Government contemplated changes which were directly opposed to the further development of the Science and Art Department It had hitherto flourished under a management which ensured individual Parliamentary responsibility, but it was now proposed to hand over South Kensington to the Trustees of the British Museum, who were already fully occupied in their own departments. The management of the British Museum was not such as to make them desirous of seeing

it extended to South Kensington, nor were fifty trustees the proper administrators of public money to the amount of hundreds of thousands a year granted to science and art He appealed to art students throughout the country not to allow the work of the Prince Consort to be destroyed, and the means of their own instruction to be taken away or muddled with old decaying notions. He urged them to call upon their representatives in Parliament-and an election was not far offto protect their interests and rights from unprincipled invasion , and he offered his humble services, if he could assist them, to preserve the institution which the Prince Consort founded from the hands of the ignorant spoiler Mr Melly, M P, in propo . ing a vote of thanks to Mr Cole, spoke in terms of praise of his efforts to spread art and science, and said it would be far more sensible to transfer the British Museum to South Kensungton than to place the latter under the management of the British Museum. It was not by following antiquated notions that the work of education was to be carried on, but by adopting the freetrade principle which Mr Cole had carried out at South Kensington He was the Cobden and Bright in the education of art and science He had been in this matter a true free-trader, and in following the public he had served it. Mr Cole, in respond ing, offered 50' towards the establishment of a local museum' Surcly it is monstrous that while a Royal Commission is sitting to inquire into these matters the Government should thus attempt to make the Commissioners look indiculous by tiking such a step without waiting for their report. This is another instance of the ignorant action of Government in all matters appertaining to Science

THE Challenger reached the coast of Braril on September 15 last, after a successful but rather stormy voyage across the Atlantic. She was to have left Bahia on September 25 for the Cape of Good Hope

MR. SCHATTR has recoved a letter from Dr. A B Meyer, amounting his return to Vienna after a most successful expedition to New Guinea. Dr Meyer landed in Mac Clear's inter on the west coast, and crossed the main land to the lity of Geelvink. Il has obtained fresh specimes of nearly all the known Paradiae-birds, and of one which he belives to be new to senence.

THE examination for Natural Science Scholarships, held in common at the same time and with the same papers for Magdalen, Merton, and Jesus Colleges, Oxford, has terminated in the following elections -At Magdalen College, to the Demyship, Mr. W. W. Jones, of Clifton College, to the Exhibition, Mr. F J. Bell, of Christ's Hospital At Merton College, to the Postmasterships, Mr W. Carter, of Blackburn Science School, and Mr. F. J. Bell, of Christ's Hospital. At Jesus College, to the Scholarship, Mr. E W. Poulter. It will be seen that Mr. Bell was elected by two colleges and has decided to accept the election to Magdalen There were fourteen candidates. The election to the Biological Fellowship at Magdalen College took place on Saturday last, when Mr C. J. F. Yule, of St John's College, Cambridge, was announced as the successful candidate. The election to the Physics Fellowship at Merton College will not take place until Oct. 30.

We regret to have to amounce the death of M. Jules Pierre Verreaux, Alich-Nuturbite as Muche d'Historo Naturelle du Jardin des Plantes. M. Verreaux was a great traveller me cally life, and enriched the French National Museum by large collections from the Cape and Australia. On his tretum for Europe, he was for many years scientific assutant to his brother, the late Cabward Vereaux, at the Mision/Vereaux in the Flace Royale at Paris, so well known to naturaliats of all contriers. After Allprother's death, M. Vereaux accepted the office in the Jardin der Flantes, which he held until his decease. M Verreaux had a very complete and extensive knowledge of the class of burds, and was the author of numerous ornatiological monoris and papers. His loss will be severely felt by ornatiologistic who have occasion to consist the neth collection in the Jadim dies Plantes, and by many friends and correspondents in this country and disewhere.

WE have also to record the death of Dr Otto Watherer, a Genman physician, resident at Bahia, who mide large collections in various branches of Natural History, and was the inthor of an excellent memoir on the Ophidians of that district of South America, published in the Zoological Society's "Proceedings"

DR BRSSETS, of the Polaris expedition, has given evidence that the death of Captain Hall was solely due to natural causes

SIR C. B. ADDIALDS, M.P., speaking if the annual meeting of Saltley Reformatory yesterday, expressed his satisfaction at the audoubted dimmittion of crime in this country. He did not attribute the decrease to any change in our system of secondary punishments but to the gradual spread of critication and calightenment, more espectifly among the lower classes.

On November 18 there will be an election at Balliol College, Oxford, to a scholarship on the foundation of Miss Hannah Brackenbury, "for the encouragement of the Study of Natural Science," worth Sol a year (and tumon free) for four years open to all such candidates as shall not have exceeded eight terms from Matriculation At ten o'clock, v M, papers will be set in the following subjects -(t) Mechanical Philosophy and Physics, (2) Chemistry, (3) Physiology, but cuididates will not be expected to offer themselves in more than two of these. There will also be a practical examination in one or more of the above subjects, if the examiners think it expedient. Cindubites are requested to communicate their intention to the Wister of Balliol by letter, on or before Monday, November 10, corlosing testimonials from their colleges or schools, and (if members of the University) certificates of their Matriculation , and stating the subjects in which they offer themselves for exununation

We have received the List of the Candidates who took Honours at the May Examination of Science Schools and Claims and introduction with the Science and Art Department. We are sorty that our space does not permit us to publish the list of manies, which we regisal to see a yeer plane, it is, moreover, very qualifying to notice that in nearly every department a considerable reportation of the accessful Candidate, have been "elif-fataght".

THE following science-teachers, who attended the special course of instruction in magnetive and electricity to science teachers, in connection with the Science and Art Department, having passed first class, are regivered at qualified to earn payments in magnetism and electricity —T N Authrews, G Arm strong, T. Bayley, J. Bresland, R. Bryson, W. Cook, S. Cooke, J. Hamilton, H. Harris, J. Harte, D. Low, S. Cooke, J. Hamilton, H. Harris, J. Harte, D. Low, S. Cooke, J. Hamilton, P. H. Trachy, J. Webb, J. W. Woods, The following for the same reason are registered as qualified to earn payment in accustics, light, and heat—J. Alexander, T. J. Baker, S. Bardon, J. Bavays, G. R. Begley, P. Doyle, J. B. Duckett, T. Elliott, F. Isherwood, G. Juffey, P. Doyle, J. B. Duckett, T. Elliott, F. Isherwood, G. Juffey, N. W. Patterson, E. Reynolds, L. J. Ryan, J. Schoffeld, G. Severs, W. J. Saowdon, W. Sturgess, C. Symons

THE name of Dr. Kaup, whose death we noted last week, was madvertently misspelled "Kemp" Jean Jacques Kaup was Grand-ducal Inspector of the Natural History Museum of Darmsdal.

SIR SAMUEL AND LADY BAKER, it is said, have accepted an

invitation from the Geographical Society of New York to visit that city during the summer months of next year.

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THE maugural lectures in connection with the scheme of education adopted by the University of Cambridge for the town of Nottingham, were delivered on the 9th inst. in the Lecture Hall of the Mechanics' Institution of that town, and were largely attended Mr E B Birks, M.A., Fellow of Trinity, who has been appointed to conduct classes and to lecture on English Literature, gave his mangural lecture in the afternoon to a large audience, composed principally of ladies, for whom this subject has been specially selected; and in the evening Mr V. H. Stanton, M A., Fellow of Trinity, who had been appointed to teach Political Economy, opened his course. On Friday week Mr. T. O. Harding, B A , B Sc , Fellow of Trinity, commenced his instruction in "Force and Motion," the introduction to Physical Science. The Session will continue to next April, and will be divided) into two terms For the second term, which will commence after Christmas, arrangements have been made for the study of Astronomy, Physical Geography, and English Constitutional History. Examinations will be held at the conclusion of each Term in the work done, and University Certificates will be granted to those who succeed in them

WE learn from the Bulletin International of the Pans Observatory, that Lieutenant Parem and Dr Wykander, while passing the winter of 1872-3 on the coast of Spitzbergen, made a series of spectrum observations on the Aurora, and determined seven different spectral lines, which, according to Wykander, are identical with the spectrum at the bottom of the flame of a candle or petroleum lamp.

MESSRS. ROUTLEDGE & SONS, have in the press, a "New Illustrated Natural History," by the Rev J. G Wood, M A, with too Illustrations; and "The Book of African Travel," by W H G Kingston This work is intended to give records of the journeys of all the celebrated travellers in Africa down to the present time It will be profusely illustrated

MESSES HODDER and STOUGHTON will shortly publish "Life, Wanderings, and Labours in Eastern Africa," with an account of the first successful ascent of the equatorial snow mountain Kilima Njara, and remarks on the East African slave trade, by the Rev Chas. New, of the Livingstone Search and Relief Expedition, illustrated

THE annual migration of the butterfly from east to west across the 18thmus of Panama in August and September was, according to the Star, proceeding. The butterfly has golden green stripes on a black ground, and is very beautiful. It has been recognised by Mr. O Salvin, of London and Guatemala, as the Urama tulgens.

We have received the diminutive prospectus of what is likely to be at least an ingenious and curious work : it is entitled "Chemistianity," and will contain ," 2,000 chemical facts, relating to inorganic chemistry, explained within 5,000 lines of oratorical verse, compiled by permission from the works of leading chemists of the day; together with the views of the author (expressed in verse) as to the advantages of a general knowledge of chemistry." If the book is readable it will certainly be a triumph of ingenuity. If not of genius, on the part of the author. Mr. J. C. Sellars, manufacturing chemist, Birkenhead, who is also publisher.

In the Chemical News for Oct, 17 will be found a long list of aubjects for prizes to be awarded in May 1874, by the Société Industrielle de Mulhouse.

THE first three parts are published (price 6d' each) of "British

Grattann It is intended as a cheap and popular rather than scientific handbook to our marine flora, and will apparently serve a very useful purpose as such. The illustrations, though on a small scale, are sufficient to recognise the more striking forms.

THE last two parts, x1. and xii., of the new edition of Griffith and Henfrey's Micrographic Dictionary, bring down the work as far as Hydra. The botanical articles have been written up to the present state of science by the Rev. M. J Berkeley.

MR A ELLEY FINCH has published the lecture he delivered last March before the Sunday Lecture Society, "On the Pursuit of Truth" We think he has done well in so doing, as he shows clearly and shortly the only principles of evidence upon which permanent and satisfactory belief can be founded, showing the distinction between the evidence which satisfies the theologia the lawyer, and the man of science. Mr. Finch has added many footnotes and appendices, which, though often irrelevant, are in most cases valuable and interesting, the appendices being mostly abstracts of passages from the works of well-known authors bearing more or less on the subject alluded to in the lecture. We wish the lecture a large circulation among the general public, whom it would tend to enlighten.

THE Gazette de Vos publishes some statustics with regard to education in Germany, which appear in La Nature. According to the latest official information, the German Empire numbers 380 gymnasiums, pro-gymnasiums, and academies (lyeles), 156 Latin schools (in Bavaria and Wurtemberg) , 270 "realschulen," 12 high schools, technical and polytechnic Prussia possesses besides, 26 provincial schools of arts and industry; Saxony, 5 commercial schools and 4 schools of arts, industry, and architecture; Saxe-Coburg-Gotha, 3 schools of the kind last mentioned, the City of Hamburg possesses a school of art for boys and another for girls. Bavaria has 33 schools of arts, commerce, and agriculture, Prussia, 26 agricultural schools, with 41 winter schools of rural economy. The rest of the German Empire possesses 56 other schools belonging to one or other of these categories Prussia numbers 260 superior public schools for girls, and the rest of Germany, 54. 143 seminaries for the training of teachers are in full activity in the German Empire during the present year; primary instruction is given in 60,000 schools. All the German States have schools for deafmutes and for the blind, Prussa possesses 35 for the former and 14 for the latter. With regard to schools for the artistic professions, Bavana occupies the first rank, but Wurtemberg and Prussia have latterly made great progress in this direction.

"THE Pearl of the Antilles, or, An Artist in Cuba," by Walter Goodman, is the title of a volume just published by Messrs. King & Co Since Mr Goodman calls himself an artist, we should have expected a few illustrations of Cuban accnery in his work, but there are none The work makes no pretensions to be a contribution to the natural history of Culia, but in a very entertaining manner the author gives a series of sketches of social life on the lovely island.

THE additions to the Zoological Society's collection during the past week include two Weka Ruls (Ocydromus australis) from New Zealand, presented by the Acclimatization Society of Otago ; an Alligator (Alligator missis spiensis) from New Orleans, presented by Capt. M. Cowper; two Patagonian Conures (Conurus patagonus) from Chili, two Solitary Tinamous (Tinamus solstarius) from Brazil, received in exchange; a Macaque Monkey (Macacus cynomolgus) and a Bonnet Monkey (M. radiatus) from India, presented by Mr. G. Vestch, and deposited; a Marine, Algr., being a popular account of the Seaweeds of Great Britain, their collection and perservation," by W. H. is the first specimen of this bird obtained by the Society. ON THE FINAL STATE OF A SYSTEM OF MOLECULES IN MOTION SUBTECT TO FORCES OF ANY KIND

LET perfectly elastic molecules of different kinds be in motion within a vessel with perfectly elastic sides, and let each kind of molecules be acted on by forces which have a potential, the form of which may be different for different kinds of molecules

Let x, y, s, be the the coordinates of a molecule, M, and E, n, & the components of its velocity, and let it be re juired to determine the number of molecules of a given kind which, on an average, have their coordinates between rand $A + d' x_1 y$ and $y + d' y_2$ and $z + d' y_3$ and also their component we clearly extreme $z = d + d' x_1 y$ and $z + d' y_3 y$ and $z + d' y_3$

$$dN = f(x, y, z, \xi, \eta, \zeta) dx dy dz d\xi d\eta d\zeta$$

We shall begin by investigating the manner in which this quantity depends on the components of velocity, before we proceed to determine in what way it depends on the coordinates

If we distinguish by suffixes the quantities corresponding to different kinds of molecules, the whole number of molecules of the first and second kind within a given space which have velocities within given limits may be written

and
$$f_1(\xi_1, \eta_1, \zeta_1) d\xi_1, d\eta_1, d\zeta_1 = n_1$$
 (2)
 $f_2(\xi_2, \eta_2 \zeta_2) d\xi_1 d\eta_2 d\zeta_2 = n_2$ (3)

The number of pairs which can be formed by taking one molecule of each kind is n₁ n₂.

Let a pair of molecules encounter each other, and after the

Let a pair of molecules einconuncer cach other, and after the encounter let their component velocities be $\xi_1^{-1}, \eta_1^{-1}, \xi_2^{-1}$ with $\xi_1^{-1}, \eta_2^{-1}, \xi_2^{-1}$ with $\xi_1^{-1}, \eta_2^{-1}, \xi_2^{-1}$ with $\xi_2^{-1}, \eta_2^{-1}, \xi_2^{-1}$ with $\xi_2^{-1}, \eta_2^{-1}, \xi_2^{-1}$ with $\xi_2^{-1}, \xi_2^{-1}, \xi_2^{-1}$

Hence, putting a, B, y for these relative velocities, and c, b, c for the relative positions, we find for the number of molecules of the first kind having velocities between the limits ξ_1 and $\xi_1 + d\xi_2$. &c., which encounter molecules of the second kind having velocities between the limits ξ_2 and $\xi_2+d\xi$, &c., in such a way that the relative velocities lie between a and a+da, &c., and the relative positions between a and a+da, &c

((Ezing ()) de dade f ((Ezing ())) de dade of (abe aft) da de de da afide (4 $f_1(k_0, k_0, k_0)$ and $g_1(k_0, k_0)$ are an exponential and after the encounter the velocity of M_2 will be between the limits ξ_1' and $\xi_1' + d\xi_2$, &c., and that of M_2 between the limits ξ_2' and $\xi_1' + d\xi_2$, &c.

The differences of the limits of velocity are equal for both

kinds of molecules, and both before and after the encounter When the state of motion of the system is in its permanent condition, as many pairs of molecules change their velocities from V_1 , V_2 to V_1' , V_2' as from V_1' , V_2' to V_1' , V_2' as V_1' , V_2' to V_1' , V_2' as V_1' , V_2' to V_2' , V_3' , and the circumstances of the encounter in the one case are precisely similar to those in the second. Hence, omitting for the sake of brevity the quantities $d\xi$, &c, and ϕ , which are of the same value in the two cases, we find—

$$f_1(\xi_1, \eta_1, \zeta_1) f_2(\xi_2, \eta_2, \zeta_2) = f_1(\xi_1, \eta_1, \zeta_1) f_2(\xi_2, \eta_2, \zeta_2)$$

log
$$f(\xi, \eta, \zeta) = F(M V^*, l, m, n)$$
 (6) where l, m, n are the direction cosines of the velocity, V , of the molecule M .

Taking the logarithm of both sides of equation (5)-

$$\begin{split} F^{t}\left(M_{1}V_{1}^{*}l_{1}m_{1}n_{1}\right) + F_{4}\left(M_{2}V_{1}^{*}l_{1}m_{1}n_{2}\right) &= F_{4}\left(M_{1}V_{1}^{*}l_{1}m_{1}n_{1}\right) + \\ F_{4}\left(M_{2}V_{1}^{*}l_{1}m_{2}n_{2}\right) \end{split}$$

The only necessary relation between the variables before and after the encounter is

$$M_1 V_1^2 + M_2 V_2^2 = M_1 V_1^{'2} + M_2 V_2^{'2}$$
 (8) If the righthand side of the equations (7) and (8) are constant, the lefthand sides will also be constant; and since $l_1 m_1 n_2$ are independent of $l_1 m_2 n_2$ we must have—

$$F_1 = A M_1 V_1^2 \text{ and } F_1 = A M_2 V_2^2$$

 $f_1(\xi_1, \eta_1, \zeta_1) = C_1 e^{A M_1 V_1^4}$

$$\ell_2(\xi_2, \eta_2, \zeta_2) = C_1 e^{AM_2 V_2^2}$$
 (11)

This result as to the distribution of the velocities of the molecules at a given place is independent of the action of finite forces on the molecules during their encounter, for such forces do not affect the velocities during the infinitely short time of the en-

We may therefore write equation (1)

 $dN = Ce^{AM(\xi^2 + \eta^2 + \xi^2)} d\xi d\eta d\xi dx dy dz$ $dN = Ce^{-M(C+T)} d\xi d\eta d\xi dx dy dz$ (12) where C is a function of vyz which may be different for different kinds of molecules, while A is the same for every kind of molecule, though it may, for aught we know as yet, vary from one place to another

Let us now suppose that the kind of molecules under consideration are acted on by a force whose potential is ψ . The variations of v_1, v_2 arising from the motion of the molecules during a

time
$$\delta t$$
 are $\delta x = \xi \delta t$, $\delta y = \eta \delta t$, $\delta z = \xi \delta t$ (13) and those of ξ , η , ξ in the same time due to the action of the

force, are $\delta \xi = -\frac{d\psi}{dx} \delta t$, $\delta \eta = -\frac{d\psi}{dy} \delta t$, $\delta \zeta = -\frac{d\psi}{dz} \delta t$ (14)

$$\delta \xi = -\frac{d}{dx} \delta t, \ \delta \eta = -\frac{d}{dy} \delta t, \ \delta \zeta = -\frac{d}{dz} \delta t \ (14)$$

$$\log \frac{dN}{d\xi \, d\eta \, d\zeta \, d\tau \, dy \, dz} = \epsilon + A M(\xi^2 + \eta^2 + \zeta^2) \quad (16)$$
contains of this quantity due to the variations δx , δy , δt

The variation of this quantity due to the variations 8 x1 8 y1 8 s1 8 E, 8 7, 8 C, 15

$$\begin{pmatrix} \xi \frac{dr}{dx} + \eta \frac{ds}{dy} + \zeta \frac{ds}{dz} \end{pmatrix} \delta t$$

$$- 2AM \left(\xi \frac{d\psi}{dx} + \eta \frac{dy}{dy} + \zeta \frac{d\psi}{dz} \right) \delta t$$

$$+ M(\xi^2 + \eta^2 + \beta^2) \left(\xi \frac{dA}{dx} + \eta \frac{dA}{dy} + \zeta \frac{dA}{dz} \right) \delta t$$

Since the number of the molecules does not vary during their motion, this quantity is zero, whatever the values of ξ , η , ζ . Hence we have in virtue of the last term—

$$\frac{a}{d}\frac{4}{d} = 0 \quad \frac{dA}{dy} = 0 \quad \frac{dI}{dz} = 0 \tag{18}$$

or A is constant throughout the whole region traversed by the molecules

Next, comparing the first and second terms, we find $c = 2AM(\psi + B)$ (10)

We thus obtain as the complete form of d.V

$$(AM_{\tau}(\xi_1^2 + \eta_1^2 + \zeta_2^2 + 3\psi_1 + B_1)) = \epsilon dx dy dr d\xi d\eta d\zeta (20)$$

 $dN_1 = \epsilon$ when A is an absolute constant, the same for every kind of node-cule in the vessel, but B_1 belongs to the first kind only. To determine these constants, we must integrate this quantity with respect to the six variables, and equate the result to the number of molecules of the first kind $V_{\rm c}$ we must then, by integrating $dV_{\rm c}$ dV_{\rm thus obtain a sufficient number of equations to determine the constant A_n common to all the molecules, and B_n , B_n , &c. those belonging to each kind.

The quantity A is essentially negative Its value determines that of the mean kinetic energy of all the molecules in a given place, which is $-\frac{3}{2}\frac{1}{\lambda}$, and therefore, according to the kinetic theory, it also determines the temperature of the medium at that theory, it also determines the temperature of the include at an applace. Hence, since A_j, in the permanent state of the system, it he same for every part of the system, it follows that the temperature is everywhere the same, whatever forces act upon the molecules

The number of molecules of the first kind in the element dedydr.

$$\left(-\frac{\pi}{A}\right)^{\frac{1}{4}} AM_1(2\psi_1 + B) dx dy ds$$
 (21)

The effect of the force whose potential is ψ_1 is therefore to cause the molecules of the first kind to accumulate in greater numbers in those parts of the vessel towards which the force acts, and

the distribution of each different kind of molecules in the vessel is determined by the forces which act on them in the same way as if no other molecules were present. This agrees with Dalton's doctrine of the distribution of mixed gases.

I. CLERK-MAXWELL

ORIGINAL RESEARCH AS A MEANS OF EDUCATION*

THE subject of the value of original scientific investigation may be considered from many points of view Of these, which naturally first engages attention, and it does not take long to convince us that almost every great material advance in modern civilisation is due, not to the occurrence of haphazard or fortuitous circumstances, but to the long continued and dis-interested efforts of some man of science Nor do I need to quote interested efforts of some man of samene. Nor do I need to quote many examples to show us the immediate dependence of the national well-being and progress upon scentific discovernes, thus seem that the same proper secretary of the searches on the latent heat of steam, Janese Watt's great discoverny, which has revolutionised the work, would not have been made. Fractional applications cannot be made until the scenific made. Fraction application cannot be made until the scenific discoverned. In our own same of might instance lundreds of executive flowers and which discoveres made in the pure spirit of scenific inquiry laws (generally in the hands of others has it be original for the same property of a substance called anishme, which for many versus a substance called anishme, which for many versus the same property and pulsare called anishme, which for many versus the same property and property or applicance called anishme, which for many versus the same property and property and property and property and applicance called anishme, which for many versus the same property and property and property and property and applicance called anishme, which for many versus the same property and property Zinin prepared a substance called aniline, which for many years remained a chemical curiosity only interesting to the scientific The state of the s colours which it yields are known all the world over, and are estours which it yleios are known an itse worth over, and are alike pleasing to the eye of the commonstear of fashion and of a silke pleasing to the eye of the commonstear of fashion and of purely scientific researches of our distinguished fellow-citizen Dr Schunck, respecting the dyeing principle contained in the well-known madder root, laid the foundations for the subsequent discovery, by Græbe and Leiberman, of the artificial production of this naturally occurring principle, termed alizarine, the manufacture of which is now assuming such gigantic proportions.

Again, the discovery of chlorine by Scheele, in 1774, lies at the foundation of the whole of our Lancashire trade, for without bleaching powder the cotton and paper manufactures could not exist on their present extended scale I might almost indefinitely exist on their present extended scale I might almost indefinitely extend this list of discoveries, which, when first made, were apparently far removed from any useful application, but which all at once become the starting point of a new branch of industry, and a source of benefit or gratification to mankind.

and a source or benefit of graining and to make an order or benefit of the national importance of original research is one which is gradually but surely forcing itself on public attention. A few years ago national elementary education was looked upon as a chimera, now it has become the question of the day. As soon as English peoples ca a clearly se we do the imperious necessity for encouraging, sumulating, and upholding original research as containing the seeds of our future position a a nation, they will not be behindhand in securing the free growth of those seeds. It is therefore the bounden duty of all those whose employment or disposition has led them to feel the truth of this great principle, to leave no stone unturned to make widely

ment of original investigation

It might have been a useful task for me to contrast what is done in other countries for the encouragement of free inquiry and research, and what is done, or rather left undone, in England. We should have seen that on the Continent of Europe, to a great extent, and in the United States, in some measure, those wife have to wield the sceptre of government are not only aware of the national importance of original research, but, what is more, that they act up to their convictions, whilst we feel that the same cannot be said in our country. We should have

* Address by Prof Roscoe at the opening of the new buildings of the Owens College Manchester.

een that in Germany the facilities given in the universities, which are Government institutions, and in the other numerous and well-organised scientific educational establishments, to original research are very great; that an original investigation in some branch of human knowledge is considered the usual termination of the student's university career; and that degrees are nation of the student's university career; and that degrees are generally given only when some new observations or experiments have been added to the mass of human knowledge. We should find that the position of professor is manly missenced by the amount and quality of his original researche, and that thus power, and not any secondary or subsidiary ones, as is sometimes the case with us, by taken as the proof of a man's finness. to fill the professorial chalt.

It is my wish, however engrossing this view of the subject may be, to ask you'to consider to day another aspect of the question-viz the educational value of original reof the question - VIV. the educational value of original re-search, the value of personal communication with nature for its own sake, the influence which such temployment exerts on the mind, the effect which such studies produce as fitting men for the active duties of life, and the question, therefore, as to how far original investigation should be enconraged as an instrument of intellectual progress. It may be well, however, before we commence this special question, to place clearly before our minds what is meant by scientific inquiry in general, and to see how it is related to the studies and habits of mind with which men up to the dawn of the present, or scientific

age, have been familiai

In the first place, then, the essence of the scientific spirit is that it is free and disinterested. If, therefore, any of the habits of mind, studies, or beliefs in which men have butherto indulged have not been free nor disinterested, in so far they have not been scientific. In the second place, the spirit of true scientific inquiry Scientific In the second piace, the spirit of true scientific liquid knows nothing of tradition or authority. It lays down laws for itself, and refuses to be bound by any others. Scientific edu-cation begins with no preconcerved idea in accordance with which everything else must be moulded. It starts in simple communion with Nature, and is content to pick up little by little communion with Nature, and is content to pick up little by little. the truth which she is always ready to communicate to patient inteners. Thus step by step and generation by generation, slowly but surely, the perfect edifice of science is being built up, and all those who contribute, however insignificantly, to this great work have the safe assurance that their labour has not been in vain. This processis, it is clear, at once opposed to, and, if successfully carried out, subversive of the old order of things. Between a system based on authority and one founded on freedom of thought and opinion there can never be any united action, and whilst fully acknowledging that intellectual eminence, and, of course, moral excellence, are common to all classes of men, and are not confined to those holding particular opinions, if only they be honest, it is as well that we should admit with equal candour that the followers of the old system have no claim to be called scientific, and that there is, from the nature of things, a great and impassable gulf between us and them

It does not concern us at present to inquire which of there two systems, the free or the authoritative, is for the future to rule the world. It must now suffice for us to see cleanly that the habits of mind necessary for the establishment of the one are absolutely opposed to those needed for the success of the other

I must, however, here not be misunderstood lt would ill become me, connected as I am with a college to which it has been come mic, connected as I am with a Chiege to which it has been our constant mm to impart a university character, to undervalue or deprecase the study of subjects other than those included under the head of the physical science. Literary studies, whether of modern or ancient authors, giving an acquaintance with the noblest thoughts and opinions of the great mes of past ages; historical studies, giving us a knowledge of the acts of men in times gone by, the study of language and philology, as giving a knowledge of how men of all times and countries express their ideas and language, of logic, as pointing out the laws of thought, and above all, that of mathematics, are all matters of the highest importance, the neglect of which would render our education poor and incomplete indeed. The same rules, howphysical science must be applied to the study of all these sub-plects. In short, the scientific method must be employed in all cases and carried out to its fullest extent. Whilst attempts to shackle the mind, or to stifle free inquiry, which have too frequently succeeded in past times, and which may, if we are not on our guard, succeed again, must be repulsed with all our I would, however, here wish to protest against the supposed materialistic tendency of scentific tudes. It is true that certain opinions and professions of helief have been and will be shaken by studying the book of nature; it is a late equally true that the study of nature does not and cannot interfere with the highest and holdest supermost of the contract of the

as men of scenee are concerned.

In manugurating, as we are now doing, a scientific department of an institution devoted to the higher education, it may be well to glance for a moment at the preliminary stages through which, in the subject of chemical science,

and the control of th

which has been praced in us and not reem inspired, and or prove year by year that the goods we furnish in the shape of soundly and scientifically educated chemists bring a return worthy of the capital, both in specie and intellect, which has been expended upon their production.

been expended upon turn proaseculous.

The dependency of the proaseculous of the property of the dependency of the depen

million not necessary for me here to detail to you the particular of the course of mirrection which all students of chemistry, as a rule, go through. Suffice it to say that this course begins at hevery A B C of our subject, and, if I am freely to spek my mind, I would say that in general I do not object to take visual to the course of t

the maternal world as built up, and prospense of their compounds, the commences he study of qualitative analyse, and at last he is able to tell you the nature of the exact constituents of any substance, whether of eath, of any, or of see, of merent, veges-substance, whether of eath, of any, or of see, of merent, veges-substance, whether of eath of the substance of the substance. Not the question amount of qualitative stage of the success. Not the question amount of the substance of the first of the substance of the substance. Not the question amount of the substance of the first stance, and the second or quantitative stage is reached. Thus a stance, and the second or quantitative stage is reached. Thus the substance of the subs

In all this perlammary work the hand is gradually trained to perform the various mechanical operations, the eye is at the same time taught to observe will care, and the mind to draw the logical inference from the observed phenomens. Habita of the contraction o

In carrying out, tien, even the impliest original investigation, some or all of these requirements are needed. In the control of the phenomena being in just at least new. Not only do we outselve not know what to expect, but nobody on nell sie what will happen. We are exploring new country, and our outlook must therefore be doubly sharp, we must here for earlier than the control of the state o

(To be continued.)

CONDUCTING POWER FOR HEAT OF CER-TAIN ROCKS*

A collection of more than twenty specimens of rocks of the best cut to a uniform shape and var echosen for the purpose, and were cut to a uniform shape and var by Mever. Walker, Emley, and Beall, of Newcastle on Tync, and a part of them were subjected to experiment. The plates are circular, 5 m in diameter, and half-am-ind, thick, and they are as smoothly and accurately ground to this uniform size as was possible in the case of some of the refractory substances as grante, whinstone, &c, that were employed. On the other hand, many more friable and softer rocks, as chalk, coal, mail, &c , are not included in the list of sample sections now collected

The purpose of the present paper is simply to establish from the experiments the general had conducting powers of the harder rocks, and to corroborate in the case of a few examples that were numerically reduced the conclusions of a similar kind that

were obtained by Peclet.

The rock-plate to be tested is placed on a flat-topped tin boiler of its own diameter to raise its temperature on the under-side to the boiling-point of water, while on its upper side a conical flat-bottomed tin flask of spring-cold water is placed, and absorbs the heat transmitted through the rock section from its heated side A thermometer inserted through a cork in this flask marks the rise of temperature and the quantity of heat transmitted through the rock

A small quantity of heat is also intercepted and absorbed by it which requires a part of the higher temperature on the heated side to introduce it into the rock, but this quantity is so small compared to the quantity which passes through it and enters the er, that it may easily be allowed for by a suitable correction

The flask above the rock contained about I lh of water, and The Back above the rock contained about \$11 in waxes, aims under the action of the steam heat below, it rose in temperature about 1º in 35 seconds for India, and 1º is in 38 or 40 seconds for different kinds of hard and close-granuler looks, as granute, serpentine, marble, and sandstone, while the time occupied for a stafflar rule in temperature was greatest in the case of a specimen of black shale from the coal measures round Newcaule, when the thermometer rose 1° in 48 or 50 seconds, or slower than in the case of slate in the proportion of about 5 · 8

In this series of trials it was easily supposed that the real tem perature of the surfaces of the rock-plates was considerably dif-terent from those of the metallic surfaces in contact with them, and a thermo-electric pair of wires attached to eork-faces was now applied to test the real difference of temperatures of the two faces of the rocks. Two platinum wires were twisted on to the two ends of a piece of iron wire and were connected with the two cnds of a piece of iron wire and were connected with the poles of a Thomson's reflective galvanomets. The iron wire itself was bent so as to bring its two twisted ends into contact with the opposite faces of the rote. On testing the themoelectic arrangement by means of a double tin lid placed between its cork-faces, falled with water of different degree of temperature on its two sides (which were measured by thermometers). inserted in the lide), it was found that a difference of between 3° and 4° F produced a deflection of I division of the galvano-

On now taking a plate of marble out of the heating vessel and On now taking a plate of marole out of the nearing vests and placing it between the theirmopyles, it was found that no sensible heat difference was recorded by it, the rock was reversed, top for bottom between its poles, and the effect was still insensible, although the heat of the finger pressing alone on one of the wine actions moved the galvanometer 3° or 4" In order to increase the temperature difference the rock-plate was then brought into contact with the metal surfaces by means of mercury, and the thermometric flask itself being filled with about 10 lbs. of mercury instead of 1 lb of water, it was found that the thermometer rose roin 10 seconds, corresponding to a transmission of 330 heat units per hour through a standard plate 1 in thick, and 1 square foot in surface. When taken out of its cell and transferred to the galvanometer, the temperature difference was now found to be about 7°; giving the rate of conduction about 47 heat units per hour, instead of between 22 and 28 heat units as assigned by

The process of hiring the rock out of its cell having undoubt-edly produced a loss of the heat difference before the measurement was made; a new mode was now employed, and the * Paper read by A S Herschel, F R AS, hefore the British Associate

wire junctions were pressed against the rock faces in nin, being at the same time protected from the heat of the boiler and ther-mometer plates facing opposite to them by thick felt wads upon which they were fastened to those plates. In this case a very different variation between the two rock-faces was now found the difference in the case of marble being 50" or thereabouts, while the passage of heat into the water thermometer flask was now about 264 heat units per hour, corresponding to a conducting power aboutzó heat umis per hour, corresponding to a conducting power of about § heat units per hour. The same process was applied to two Amás of the black shale already described, and their conducting power was found to be much less than that of the fanegramed marble specimen, heung at the rate of only 2 or 24 heat units per hour. These quantities are not more than §th or §th part of the values obtained by Picelet for the same kinds of rocks. Although time did not permit these experiments to be repeated with a different arrangement of the apparatus, when the sources of error peculiar to each of them would have been easily removed, as their origin in each case is easily explained, yet they confirm provisionally the values of the thermal conductivities found by provisionally the values of the Inerhal conductivities found by Peclet, since, in two experiments which certainly gave the values alternately in excess and defect, the quantities obtained variety from 5 or 7 to 42 or 47 hear unity ter bour for a kind of marble to which Peclet usugus 22 or 78 heat units per hour as its conducting power, and in the case of some other rocks of which Peclet describes the conductivity as about half that of the close-Peciel describes the conductivity as about that that of the closer grained marbie just mentioned, the values found by experiment also indicate a smaller thermal conductivity of these rocks in almost exactly the proportion which Peciet has assigned.

The form in which it will be desirable to repeat these experi-

ments is one which will show the amount and kind of influence exercised by junctions between the surfaces of solid, liquid, and gaseous lodies in retarding the transmission of heat across them. as well as to conclude the actual thermal conductivities of the materials employed, and for this purpose a suitable modification has been contrived, which it may be expected will fully effect the objects which it is thus intended to obtain

THE DIVERTICULUM OF THE SMALL INTES-TINE CONSIDERED AS A RUDIMENTARY STRUCTURE *

Till anthor took this structure is an illustration in reply to those who are not yet satisfied that structures exist which are useless to the animal body contuning them. Referring first to the case of the appendix vermiforms of the great intestine, a survey of the anatomy of the cacum in various animals, and of the stages of its development in man, leads to the inference that this worm-like appendage is a rudimentary and virtually a useless structure It has, however, been generally supposed that, being present, it must have some function; and as it was manifest that a thing of this kind at the otherwise closed end of the great intestine is a source of danger by admitting foreign bodies which it could not expel, it has been argued that contrivances designed to avert this danger might be recognised. That it opens at the back instead of at the bottom of the excum, that its opening is oblique, that it has a kind of valve, that it is directed more or less upwards, and so on On the contrary, the worm-like appendix is a vestige, the indimentary representative of the true execum, and all these supposed contrivances by which the danger is lessened are simply the result of the forward and downward of the abdominal cavity against which the appendix and back of the sitestine be. Although from this cause the appendix remi-formis is not nearly so dangerous a structure as it might have been, it is, notwithstanding, occasionally the cause of death. The author knew of several cases of this, and every experienced pathologist must have met with it Foreign matters get im-pacted, causing ulceration, and perforation takes place, followed

after a few hours by death
The conclusion, however, that there are parts within the animal body which are useless, and worse than useless because dange-rous, is so distasteful to the adherents of the extreme theological school that they will rather fall back on the bare possibility of enlum of the small intestine may be employed here to complete the argument Although lu a classification of rudimentary

Abstract of a paper read by Prof. Struthers, F.R.S E, of Aberdoon, before the British Association, Bradford

structures they would be placed in different groups, the one being normal though often varying, the other only occasional, they are on the same footing for the purposes of this argument. It is known to be a vestige of the structure joining the intestine hy which, at an early stage of the evolution of the animal frame, nourishment is introduced. All trace of it usually disappears, but occasionally part of it remains as a pouch opening from the small intestine. It has the usual coats of intestine, the inner coat presenting the same food-absorbing villa It is therefore acting, but no one will argue that it is designed for use in those comparatively few persons who possess it Unfortu-nately it is sometimes the cause of death. The author had inct with cases of this, and it is well known to surgeons. It may be unable to expel its contents, or by adhering to a neighbouring part a noose is formed, a most dangerous condition, a sort of howel-trap, through which a knuckle of intestine slips, and strangulation, followed by death, is the result. Here then we have an elaborate structure which is useless, or worse because dangerous. Were a railway contractor to leave open a siding which he had used in the construction of the line, the train might which into it and a fatal accident result. This is exactly what is done when this diverticulum of the small intestine is left unclosed, and the fatal accident occasionally occurs
Were further illustration necessary we might refer to the fact of disease sometimes attacking that functionless structure the rudimentary breast

The consideration of such structures as the diverticulum may be said not to take us farther than to clear the ground, showing us that we have been on the wrong path But a survey of rudimentary structures generally carries is farther. On the runmentary structures generally carries as farther. On the hypothesis of the independent origin of species they are unit-telligible, while the hypothesis of evolution furnishes a clue to the whole. The facts of embryology, of pal-vontology, of rulimentary as well as developed structures are harmonised, and mentary as well as developed structures are narmonned, and the whole present themselves as the result of the operation of a great law, the equivalent in the organic world of the law of gravitation in the morganic. Although we do not as yet see, so well how this biological law operates, the anatomist sees enough well now this biological law operates, the anatomist sees enough to make him feel that he is shut up to some form or other of the theory of evolution, and that the notion which we imbibed in our early years, and have long cherished, that so-called species arose independently of each other, must be a mistak.

The slow progress which this view has made in this country compared with Germany, the author attributed partly to the teleological bias which anatomy early received among its, but mainly to the fact that anatomy has been taught in the medical mainly to the fact that anatomy has been taught in the medical schools of this country for the most part as a mass of detail in its professional application, without reference to the ideas which it suggests when more widely and profoundly studied as a

______ SCIENTIFIC SERIALS

Ocain Highways, October — The principal article in this month's number is one by Lieut Salaverry, of the Peruvian Navy, on the "Navigation of the Upper Amazon and its Peruvian Tributance," in which he gives some very interesting particulars of the measures that have been adopted by the Peruvian particulars of the measures that have been adopted by the Fernand Government to open up and encourage the flow of commerce along the great fluxual highways which connect the rich provinces of the Andes with the Allantie. The amount of work done by the Peruvant Government during the last few years in the architecture of the second method the Andes with the architecture of the second method the Andes with the architecture of the second method the Andes with the architecture of the second method the Andes with the Andes and the Andes And the exploration of the region with which the article is concerned is wonderful, and we are sure quite unknown even to many or is woniterfal, and we are sure quite unknown even to many of those who take an interest in geographed discovery. Capian Davis contributes a second article on the Challegory, which contributes a second article on the Challegory with Challegory with the Challegory wit

Pacific Railways of the South, and a Chart of the Challenger's course to the Cape de Verde Islands

Bulletin de la Société Impériale des Naturalistes de Moscou, No. 3, 1872 — In a paper on tantalum, in this number, M Herman describes five different combinations of the metal with oxygen, two only having been hitherto known —There are several zoological and botanical lists,—M. Becker gives an account of beetles and flies met with on a journey to the Astrachan region. Mr. M. Lachlan gives drawings of some new species of Phrygansles, and 16 hrysopa, found in Finland and the Caucasus; M. Hochhuth enumerates the beetles of Kien and Volbynien, &c., while M. Indemann furnishes a report on the formation of his heibation.

M Lubimoff's paper on a new theory of the field of vision and magnification of optical instruments, has been elsewhere noticed in our columns

No 4 (1872) commences with an interesting article, with illustrations, by M. Mayewski, on evolution of the Darbules of The one manufata, showing the various stages from that of simple hairs consisting only of epidermic cells.—Some strictures on M Lubimoff's views as to the field of vision are offered by M, Bredichin, who thinks the theory neither new nor exact -M, Hochhuth continues his list of beetles (as also in the following number), and M. Kryloff describes some geological formations in the Government of Kostroma—Dr Dreschler communicates an account of a collection of mathematical and physical apparatus in Dresden and the number concludes with a table of meteorological observation in Moscow, in 1872

SOCIETIES AND ACADEMIES

Royal Horticultural Society, Sept. 17.—General Mething.—Mr. Henry Little in the cliair.—The Kev. M.J. Berkeley called attenton to some pears, part of which were cracked and small, while the rest were perfect. They had been taken from opposite usles of the same troe, and the difference was probabily caused by injury from wind when in a young state —Mr Bull exhibited for the first time Odontoelossum Roeslin, a near ally of O visiblitatium. and which Prof Reichenbach suggests may be a hybrid between

and which Prof. Rechenkach suggests may be a hybrid between that species and of "Mulkenpins" in the Leng Laufe in the charge of "Mulkenpins" in the Leng Laufe in the charge of the Leng Laufe in the Leng Laufe in the Leng Laufe in the Laufe had recently published an admirable paper in support of the sine views. He himself, however, was not convinced of their correctness. On the contrary he believed he had seen the correctness On the contrary he believed he had seen the gonidus of Parmelus originating from hyphre within the cells of some drift wood from the Arctic regions. He also read a letter from Dr Thwaites, of Ceylon, who thought that the symmetrical growth of the lichens was an argument against one portion being parasitic on the other.

PHII ADRIPHIA

Academy of Natural Sciences, June 10 -Dr Ruschen-Academy of Natural Sciences, june 10—11r Ruschen-berger, preudent, in the Chair—Mr Gentry made the fol-lowing remarks—At the last meeting of the Academy, Mi Mechan made some observations upon the peculiar stue-ture of the flowers of Pedicularis canadinis, observing that he had vauly watched them during two seasons with the view of determining the manner in which they were fer-ulised. He further said that he had noticed that they received the attention of a species of humble-bee, for the sake of their honey, which, in order to accomplish its purpose, always bored a hole into the side of the tube On Wednesday morning last, I visited a spot where the plants were growing luxuriantly, affordvisited a 8-pox where the plants were growing maintainly, anothering an interesting field for observation. It was not long before I observed a Bombas Investion to alight upon the outer sade of the tube of a flower, at a distance of three feet from me. At this distance it did seem wift the lace in order to obtain the honey which it secretce, produced a visit into the tube, as Mr Meedian observed. But the movements of the bee being so quick, and the distance to great to judge accentably, Tapproached the insect by degrees, until I was within three inches of it, when the whole process became apparent. The bee, however, was so intent upon its labours, as not to take any notice of me. The flower is composed of an erect tube, with a natural on me ane nower is composed or an erect tube, with a natural clef running along its lateral walls from above, through one-third its entire length, presenting outwardly apparently a mere crease, from the mainer in which the compressed margins of the upper lip fit into the rolled-in edges of the lateral lobes of the under lip The upper lip is compressed, arched, and the inder hy The upper hp is compressed, arched, and beaked, prescring an aperture at the apex, through which passes a curved pivil, the lower hp is reflexed, consisting of three lobes, one inclian and two lateral, assuming a platform arrangement. Enclosed within the upper hip are four staments, divijamious, with their anthres turning lack watch, facing each other vertically. When ripe these anthres spath upon the solution of the state of the sate, true giving a fancter resemblance to an oval synth-low thrown backwards upon its hinges. Each cell is filled with white police grams. Now when the bee alights upon the tube, by meass & fits; unk, it opens the natural cleft above alluded to, and having the gamed partial entrance, it would defeat its intentibon did not the length of the flower's tube when contrasted with that of the bee's trunk, necessitate the admission of the entue head also. In this operation the lips of the flower are pressed apart, the margins of the upper lip are separated to receive the head, and the pollen grains, already ripe, by the receive the head, and the potten grains, aiready ripe, by the considerable motion to which they are subjected, become dislodged from their cells, and fall down in a dense shower upon the bee's back and head. Having obtained the coveted sweet, it flice to another flower upon a different stalk, as I observed in a it fits to another hower upon a ourcernistans, as a conserved in a score of case during two days, but before renewing the preceding operations, stations itself awhile upon the lower lip, its head coming in contact with the stigma of the pixel. Then, by means of the hairs that line the inner side of the tarsus of each means of the haits that time the intervale of the tarsasts of each interior leg, and the constaint rubbing together of the parts comprising its troph or its untrumenta cibarra the attached pollen grams are sent flying in every direction, sure to adhere to the stigma. Whilst observing the above process, I also moticed that after the tips had been pressed cess, I also noticed that after the lips had been preside apart, and were permitted to regum their position, the upper lip, hong somewhat clastic, sprang back to us place within passes the puth, a complete cloud of pollen, ever-loping the stigma upon every side. This operation can be performed articlessly, by taking hold of the under lip with the leit thumb and fore-finger, and pulling the upper lip backward, by the right, and their releasing the hold of the tatter the upper lip springs to its place, spriting the pollen through the that the plant has two chances of being fertilised—one by its own pollen, and the other by that of another Although the flower seeds abundantly, yet I am disposed to think that it is mainly through the pollen of another that the seeds become per-I incline to this opinion because, in an examination of many pods, I noticed that a few seeds were found in a rudimenmany poors, I motered that a new seets were sound in a foundariation that cary condition, apparently manifesting a tendency to abort, while the majority were in a vigorous condition, the former, doubtless, being the effects of self-fertilisation in part, which, as is well-known, is a degenerating 110ccs 1 desire also to call attention to an interesting discovery which I was enabled to make recently, whilst engaged in an examination of a double flower of Ranunulus Jasuulars In the genus Ranunculus, the corolla of a normal flower is made up of five petals, each of which on of a normal nower is made up or new perians, each or which on the inner side of its basal part is usually provided with a scale. This scale from its positiou is denominated the neutriferous scale. In the specimen under consideration three of these scales had assumed the character of petals, agreeing with the flower's true assumed the character of petals, agreeing with the flower's true petals in every particular except is ace, being but three-fourths the dimension of the latter. It very frequently happens that we find, in examining flowert, parts which we can refer to no organ with which we have become acquainted. They appear to be distinct from any of the whords which make up a perfect flower, although located among them and sittiched perhaps to them. All such purst are designated as specifiedge. Under this cate-olic and the perfect of the perfect of the perfect of Cycorfox! Prof. Landley thinks that these small appendings are harmen strangen untold to the bases of the needs. This are barren stamens united to the bases of the petals. opinion I think is a just one From the facts here indicated it is reasonable to conclude, that the double flowers of the Range culus do not always originate by true stammal metamorphosis. but sometimes by scale transformation; also that nectariferous

scales show they coult are barren samera, which sayourable coult appeared to the remeated. We have been appeared as permeated to the same and the same and appeared to the same and the sam

PARIS

Academy of Sciences, Oct. 13.—M. de Quatriages, present, an the chart—The president announced the death of M. Antonic Plasy—The following papers were read;—On crystalline dissociation, by MN Favier and Valon. This portion of done in saline aboutions, by MN Favier and Valon. This protion of done in saline aboutions. Tables of the value of this work were given—Researches on the anneat fauns of the liand of Rodrigues, by M. Alph. Mine Edwards—Verification of Huyen Company of the Company of the Company of the Work of the Valor of the Va

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ERRATUM .-- Vol. visi p 519, and col. last line, for "tonic" read

THURSDAY, OCTOBER 30, 1873

OUR NATIONAL MUSEUMS

XXE may congratulate ourselves that the Museum question is now being taken up with vigour. Not only must the Royal Commission on Science include it among their inquiries, but the Society of Aits is directing public attention to it.

This is the more opportune, as the intention of the Government to transfer to irresponsible trustees the only museums under the direction of a Minister of State has recently been declared, and needs only to be declared to be condemned on all hands.

We now let the following documents speak for themselves. Next week we shall return to the subject -

Memorial to the Right Honourable W. E. Gladstone. M.P.

"t We, the undersigned members of the Council and Members of the Society for the Encouragement of Arts, Manufactures, and Commerce, request the attention of Her Majesty's Government to the remarkable proof of the public desire for instruction and pure enjoyment afforded by the examination of works of Art and Science, which has been shown by the opening of the Bethnal Green Museum.

"2 This Museum, established in one of the poorest and busiest districts in London, where men, women, and children are most laboriously employed, has been ffequented during three months by more than 700,000 visitors,* a number which probably exceeds that of the visitors to all the other metropolitan museums and gal-

leries during the same period

"3. The undersigned submit that this museum could never have come into useful existence, and have been instrumental in conferring great benefits on the people, without the aid of Parliament, and they desire to press this fact upon the consideration of Her Majesty's Government, with the hope that they will submit to Parliament the policy so essentially national of voting increased means to facilitate the establishment of muscums, libraries, and galleries of Science and Art in large centres of population, wherever such localities are willing to bear their share in the cost "

Appended to this are the signatures of 250 Peers, Members of Parliament, and other well-known and distinguished men.

CORRESPONDENCE RELATING 10 THE ABOVE MEMORIAL.

"The Secretary of the Society of Arts to the Right Hon. W. E. Gladstone, M.P.

" July 3, 1873. "SIP,-A memorial relative to the beneficial action of the Bethnal Green Museum, has been prepared by the Society of Arts for presentation to you.

"It has been signed by one hundred and fifty members

- of the Council and of the Society, of whom twenty-two are peers, and sixty-three are members of the House of Commons. In addition to the above, thirty-seven peers and sixty-three members of the House of Commons, not members of the Society, have expressed their concurrence in the object of the memorial.
- "I am directed to request that you will have the kindness to receive a deputation to present the memorial, and to name a day for doing so, giving, if possible, at least a week's notice."
- "The numbers up to the end of September were upwar and a half of people, to 31st December, 1872, only sax mat they amounted to 901468, whilst the number of the gener British Museum for the whole year 1872 were only 46,608 No. 200-Vol. VIII.

" Mr. Gurdon to the Secretary of the Society of Arts.

" July 5, 1873. "SIR -Mr Gladstone desires me to acknowledge the receipt of your letter of the 3rd inst, requesting him to receive a deputation to present the memorial from the Society of Arts, on the subject of the museum at Bethnal I am directed to express Mr Gladstone's sincere regret that the pressure of his duties, as First Lord of the Treasury, renders it absolutely necessary that he should confine his attention to those matters which fall directly within his province, and he therefore trusts that those on whose behalf you have written will kindly excuse him if he asks them to address themselves to the Privy Council Office'

" The Secretary of the Society of Arts to Mr Gurdon.

"SIR, -I have brought before the Council your letter of the 5th July, in reply to mine of the 3rd July, asking Mr Gladstone to receive a deputation to present a memoral from this Society on the subject of the Bethnal Green Museum The Council observe that you express Mr. Gladstone's regret that the pressure of his duties as First Lord of the Treasury renoers it absolutely necessary that he should confine his attention to those matters which fall directly under his province, and his trust that those on whose behalf the reception of a deputation was sought will kindly excuse him if he asks them to address themselves to the Privy Council Office,

I am directed, in reply, to point out that the memorial, having relation to a subject of vast importance to the education, general cultivation, and social welfare of the people, did appear to the Council to bring the subject strictly within the consideration of the Prime Minister, rather than of a department of the Government Moreover, it did appear to the Council that the deep interest which the subject excites is manifested by the unusual character of the signatures, being those of 60 peers and 130 members of the House of Commons attached to the memorial, and justified the Council in asking for the spe-cial attention of Mr. Gladstone himself

"Under these encumstances, the Council submit their conviction that the subject involves considerations of principle and policy worthy the attention of the Prime Minister of this country, and too wide in its political and fiscal considerations to be dealt with effectually by any

single department of the Government, They, therefore, respectfully decline to adopt Mr. Gladstone's suggestion that they should address them-

selves to the Privy Council Office "Mr. Gurdon to the Secretary of the Society of Arts.

"SIR, -I am directed by Mr. Gladstone to acknowledge the receipt of your letter of the 18th inst., and to request that you will be kind enough to acquaint the Council of the Society of Arts that the intention of the reply to your communication of July 3 was to point out that, in regard to a subject of the nature of that which you brought before him (viz. the beneficial action of the Bethnal Green Museum), which falls properly within the province of a department of the State appointed to deal with it, the First Lord of the Treasury could not take the initiative out of the hands of that Department.

"This Mr Gladstone would be doing were he to receive the proposed deputation, and he would be acting contrary to the rules of administration which are neces-

sary for the conduct of public business
"If, however, the Society of Arts think fit to favour him with a written communication, Mr. Gladstone will

himself correspond with the proper department concerning it."

" The Secretary of the Society of Arts to the Right Hon. W. E. Gladstone, M.P.

"SIR,-The Council of the Society of Arts have . .

directed me to reply to Mr. Gurdon's letter of July 22, in which he states that, 'if the Society of Arts think fit to place before you a written communication, you would yourself correspond with the proper department concern-

ing it.'
"The deputation which desired to have the honour of waiting on you, and explaining in detail the objects of the memorial, would have stated that, in their view, the experiment of the Bethnal Green Museum is suggestive of

the following points -

"I. That a general popular desire exists for such museums, and that it would be good national policy for the Government to encourage the establishment of them "2. That like primary elementary schools, it would be impossible that such museums could, without State aid

and inspection, become part of a national system, aiding technical instruction and secondary education.

"3. That this question, unfettered by any denomina-tional difficulties, is quite ripe for solution; that the necessary expenditure for aiding museums of science and art would be advantageous from every point of view, even remunerative as respects commerce, and, further, would be auxiliary in promoting morality and social good order

"4. That such museums are absolutely necessary to the industrial progress of the country, which is behind other countries already in the possession of them.

That the time has come when it is necessary that all public museums and galleries of works of science and art receiving Parliamentary aid, should be brought under an intelligible system of administration, controlled by a responsible Minister of State, so as to render them auxiliary to the development of local museums and gal-

"The Council submit that these are subjects not only of general policy, but involve some new principles of administration, large financial considerations, the reform of old institutions, &c, which it is the province of the general Government, and not of any single department, to deal with The Council especially desired that the answer they might receive should come direct from your-self as Prime Minister. They could not hide from themself as Prime Minister. They could not hide from them-selves the knowledge they possessed of the several deartmental difficulties which attended the opening of the Bethnal Green Museum, and that they had been made cognizant, through Parliamentary returns and the revised estimates for 1871-2, of the opposition which the Treasury. as lately administered, had persistently offered to carry into effect the decisions made by Her Majesty's Government in 1866, for conducting the Bethnal Green Museum.

"The Council respectfully request you to have the kindness to bring this memorial before Her Majesty's Government. They hope it will meet with favourable consideration, and lead to decisive action, and they will feel obliged by receiving an answer upon it at as early a period as convenient "

" Mr. Gurdon to the Secretary of the Society of Arts. "SIR-Mr. Gladstone desires me to acknowledge the receipt of your letter of October 6th, the contents of which he will not fail to make known to his colleagues."

Resolutions of the Council of the Society of Arts bassed at their last Meeting -

"I That the undermentioned persons be invited to serve on a Standing Committee for the purpose of bringing under parliamentary responsibility the National Museums and Galleries, so as to extend their benefits to Local Museums, and to make them bear on public Education. The following are the several objects in view for effect rg this pur-

pose:—

"2. All Museums and Galleries supported or subsidised
by Parliament to be made conducive to the advancement

of Education and Technical Instruction to the fullest extent, and be made to extend their advantages to the promotion of original investigations and works in Science and Art.

"3. To extend the benefits of National Museums and Galleries to Local Museums of Science and Art which may desire to be in connection, and to assist them with

loans of objects. "4. To induce Parliament to grant sufficient funds to enable such objects to be systematically collected, es-

pecially in view of making such loans.

"5 For carrying out these objects most efficiently, to cause all National Museums and Galleries to be placed under the authority of a Minister of the Crown, being a member of the Cabinet, with direct responsibility to Parliament, thereby rendering unnecessary, for the purpose of executive administration, all unpaid and irresponsible trustees, except those who are trustees under bequests or deeds, who might continue to have the full powers of their trusts, but should not be charged with the

expenditure of l'arliamentary votes

"6 To enter into correspondence with all existing
Local Museums and the numerous Schools of Science and Art, including Music, now formed throughout the United Kingdom, and to publish suggestions for the establish-

ment of Local Museums. "7 Also, to cause the Public Libraries and Museums

Act (18 and 19 Vic c lxx.) to be enlarged, in order to give local authorities increased powers of acting. Dr Hooker, F R.S. Jr Hooker, F R.S.
C Wren Hoskyns, M P
James Howard, M P J
Prof Huxley, F R S.
U J Kay Shuttleworth, M.P.

George Melly, M P. S Morley, M P.

Prof Roscoe, F R S. (of Owens College, Manchester) Lyon Playlarr, C B, M P

Also the Heads of the City

Companies for the time

Dr Mouat

Hodgson Prait

Prof. Ramsay, F.R.S. C. Seely, jun M P. Col Strange, F R S.

Earl Russell Lord Flcho, M P Lord George Hamilton, M P. Lord Houghton Lord Lyttelton Sir T Acland, Bart, M.P. Sir Antonio Brady Sir John Lubbock, Bart, M.P. Right Hon Sir Stafford Northcote, Bart , CB , MP Sir Wm Thomson, F R S Sir S Waterlow, Bart , Lord Mayor of London mayor of London
Sir Joseph Whitworth, Bart
Right Hon. Sir John Pakington, Bart, M.P.
Right Hon. W. J Henley,
M.P. Col Strange, F.R.S.
E. Thomas, F.R.S. (Atheneum Club).
George Trevelyan, M.P.
Thomas Twining. Right Hon Cowper Temple, Prof Tyndall, F.RS G W Ward (Nottingham), Prof Williamson, FR.S. The Hon. Mr Justice Grove Thomas Ashton, (Manchester). Thomas Ashton, (Manch
E. A. Bowring, M.P.
Dr. Carpenter, F.R. S.
Henry Cole, C.B.
Montague Corry,
W. De La Rue, F.R. S.
E. B. Eastwick, M.P.
Gabriel Goldney, M.P.
Principal Greenwood Principal Greenwood (c Owens Coll., Manchester).

being Also the Chairmen of Local Committees of Schools of Science and Art, and of Local Museums Committees Also the members of the Legislature who signed the John Henderson, M.P. Bethnal Green Memorial.

> (By order) "P. LE NEVE FOSTER, Secretary."

SPENCER'S DESCRIPTIVE SOCIOLOGY

Descriptive Sociology, or, Groups of Sociological Facts. Classified and arranged by Herbert Spencer, No. I. -English; compiled and abstracted by James Collier. (London: Williams & Norgate.)

OT long since, an announcement appeared in NATURE of Mr. Herbert Spencer's plan of publishing, not a complete and finished treatise on Sociology, but a collection of classified materials for the use of students and investigators. The origin of this important work is explained in the following extract from the preface to Part I., which has now appeared.

"In preparation for the Principles of Sociology, requiring as bases of induction large accumulations of data, fitly arranged for comparison, I, some five years ago, commenced by proxy the collection and organisation of facts presented by societies of different types, past and present : being fortunate enough to securo the services of gentlemen competent to carry on the process in the way I wished. Though this classified commistion of materials was entered upon solely to facilitate my own work; yet, after having brought the mode of classification to a satisfactory form, and after having had some of the tables filled up, I decided to have the undertaking executed with a view to publication, the facts collected and airanged for easy reference and convenient study of their relations, being so presented, apart from hypotheses, as to aid all students of Social Science in testing such conclusions as they have drawn, and in drawing others"

An objection to this scheme, which struck most who noticed its announcement, was that materials thus arranged would form a patch-work of dead scraps, rather than an organic whole The specimen which was hist circulated, relating to one of the barbaric grades of culture, confirmed this unfavourable expectation. Now. however, that a section of the actual work has been published, it is evident that the scheme can be made to carry an interest of its own, and even to serve an educational purpose This first section is a methodical summary of the development of England, intellectual and moral, from the beginning of its history in Casar's time, to about AD. 1850 At the first glance, it suggests a question which may disconcert not a few of the lecturers and tutors engaged in training students in history at our Universities. This question is, whether the ethnological record of national life ought any longer to be treated as subordinate to the political record of the succession of rulers and the struggles for supremacy of ruling families. or whether the condition of society at its successive periods is for the future to be considered as the main subject, only marked out chronologically by reigns, battles, and treaties. This question has, it is true, been already raised. It is, in fact, the issue between historical chronicle and the philosophy of history as rival subjects of study. But Mr. Spencer's work brings it more clearly and practically into view than any previous one, as will be seen from the following outline of his scheme. It consists of two parts.

The first part is a series of tables, arranged in thirty to thirty-five columns, each with a heading of none department of social life or history, which again are combined unto groups. Thus the group of columns relating to the structure of society takes in political, ecclesignated, and cereasonal departments, under which again we findesparately given the laws of marrage and wheretance, the regulation of tribes and castes, the mittary and ecclesistical organization, and the ceremonies and customs of daily life. Next, the group of columns devoted to the functions of society, regulative and operative, contains particulary of the morals, religion, and knowledge of each sep, the state o language, and the destate of industry,

commerce, habitations, food, clothing, and artistic products. Three special columns at the beginning, middle, and and of this long colonnade, contain the skeleton of ordinary history : namely, the principal dates, names of rulers, and political events. Thus, by glancing across any one of the huge double pages, we see the whole condition of England at any selected period. Thus, in the century after the Norman Conquest, the influence of the invaders is observed in the growth of architecture, painting, music, poetry, the introduction of new food and more luxurious living, the importation of canonical law and of mathematics from the East, and so on through all the manifold elements which made up the life of noble and villain in our land. If the page be turned to the 16th century, the picture of English life is not less distinct. The scholastic philosophy is dying out, men's minds are newly set to work by the classical revival, by voyages into new regions, the growth of mercantile adventure and political speculation, chivalry ceases, archery declines; judicial torture is introduced, the "Italian" crime of poisoning becomes frequent, the ancient belief in witchcraft and pervading demons holds its ground, as do the miracleplays and local festivals; but a highway act is passed, new roads are being made, the new houses have chimneys. their furniture and fare become more luxurious; the power of the old feudal families is destroyed, the Star-Chamber is new-modelled; church-fasts are still observed under pain of imprisonment, and high offices of state are still in the hands of churchmen, but among the signs of momentous change come the dissolution of monasteries, and the distinct appearance of a sect of Protestants Thus the tabulated record goes on till it ends near the present day, among such stems as Trades'-Unions, Divorce Courts, the Manchester School, County Courts, Free Thought, Railways, Rifled Cannon, Pra-Raphaelitism, Chartism, Papal Aggression, and the crowding events of modern manufacture and science.

It is by following the several columns downwards, that the principle of Evolution, the real key to Mr. Spencer's scheme, is brought out into the broadest light. It seems most strange, however, that he should not have placed in its proper niche the evidence of pre-historic archæology. Mr. Spencer can hardly doubt that the stone implements found in England prove the existence of one, or probably two, stone-age populations before the Kelts, who, under the name of Ancient Britons, begin his series. If he acknowledges this, why should a first link so important in his chain of evolution have been dropped? Otherwise the chain is carefully stretched out so as to display it from end to end In many matters simple and direct progress is the rule. From the Ancient Briton's bow with its bronze-tipped arrows, to the cross-bow, the matchlockgun, and thence through successive stages to the rifled breech-loader ; from the rude arithmetic before the introduction of the "Arabic" numerals, through the long series of importations and discoveries which led to the infinitesimal calculus in its highest modern development; from the early English astronomy, where there was still a solid firmament studded with stars, and revolving on the poles about the central earth, to the period when the perturbations of planets are calculated on the theory of gravitation, and the constitution of the fixed stars examined by the spectroscope-these are among the multitude

of cases illustrating the development of culture in its straightforward course. Harder problems come before us, where we see some institution arnse, floursh, and decline within a limited period, as though resulting from a temporary combination of social forces, or answering only a temporary purpose in civilisation.

To take an instance from Mr. Spencer's Table, English history has seen the judicial duel brought in at the Conquest, flourishing for centuries, declining for centuries more, till its last formal relic was abolished in 1820, Again, in the Old English period, marriage appears as a purely civil contract, on the basis of purchase of the wife; then with Christianity comes in the religious sanction, which by 1076 had become so absolute that secular marriages were prohibited; with a strong turn of the tide of public opinion, the English Marriage Act of 1653 treated marriage as a civil contract, to be solemnised before a justice of the peace; till after a series of actions and re-actions, in our own day the civil and ecclesiastical solemnisation stand on an equal footing before the law. Closely similar has been the course of English society on the larger question of a National Church, which, soon after the introduction of Christianity, claimed an all but absolute conformity throughout the nation, practically maintained the claim for ages, and then was forced back to toleration, which has at last left it with a supremacy little more than nominal This is not the place to discuss these subjects for themselves, but to show how the table before us, by its mere statement of classified events in chronological order, must force even the unwilling student to recognise processes of evolution in every department of social life. The writer of the present notice once asked an eminent English historian, a scholar to whom the records of mediaval politics are as familiar as our daily newspaper is to us, whether he believed in the existence of what is called the philosophy of history. The historian avowed his profound distrust of, and almost disbelief in. any such philosophy. Now it may seem a simple matter to have tabulated the main phenomena of English social and political history in parallel columns, as Mr Collier has here done under Mr. Spencer's direction, but his tables are a sufficient answer to all disbelievers in the possibility of a science of history. Where the chronicle of individual lives often perplexes and mystifics the scholar, the generalisation of social principles from the chronicler's materials shows an order of human affairs where cause and effect take their inevitable course, as in Physics or Biology.

It may be objected, however, that summing up complex events in short headings, and arranging these in columns, is a rough and ready method often leading to cornocous inferences, and even habele to gross error. It is evidently in order to guard against this that Mr. Spencer follows the first part of his scheme by a second. Here, under their proper headings, the passages from standard authorities which vouch for the biref statements in the tables are given in full, and with references. This part of the work, much the largest in extent, is thus an alborate historical commonplace-book, contaming some thousands of selected quotations. Mr. Collier is on the whole to be congratulated on the completeness of his reading, and the discrimination with which he has chosen his passages. So much information, encumbered with so

little rubbish, has never before been brought to bear on the development of English institutions. There is hardly a living student but will gain something by looking through the compilation which relates to his own special subject, whether this be law or morals, education or theology, the division of labour or the rise of modern scientific ideas. Of course it is very far from perfect, There are some actual blunders; a weak authority is often taken where a strong one was to be had; small matters are often put in, and large ones left out; the want of notes leaves no opportunity of correcting an author's balf-true statement. Thus under the heading of Accessory Institutions, there is a good account of the Royal Institution and the Pharmaceutical Society, and a mention of the Russell Institution and the Swedenborg Society, but not a word of the Royal Society. An extract from the Pictorial History of England ascribes the system of Sunday Schools to Mr. Robert Raikes, of the Gloucester Journal, about 1780, whereas their real inventor, Jonas Hanway, flourished at an earlier date, Again, under the heading of Religious Ideas and Superstitions, various slips are to be noticed. It was natural enough that, years ago, Brand should, in his Antiquities, have considered the country rite of throwing toast to the apple-trees to secure a fruitful year as being a "relic of the heathen sacrifice to Pomona;" but a modern reader quoting him, should never in Brand's old-fashioned way have dragged in a Roman deity to account for a genuine English superstition Just below this is the following sentence in brackets, and without an author's name .-"The resistance of tides in the Wash caused by their meeting with the ebb-waters is called the Ægar-one of the gods of the Scandinavian mythology." This statement is misleading, and not the less so for having a real etymology hidden behind it Our English word eagre, sigmifying the "bore" of an estuary, is Anglo-Saxon eagor, the sea, and its use merely asserts the plain fact that the sea runs up the channel It is true that there is a corresponding old Norse word agir, the sea, and that this in Scandinavian mythology becomes the personal name of Œeir, the Sea-god But it does not follow that our eastern counties' word had ever any such mythological notion attached to it. These happen to be the first weak points which struck the writer in glancing over a page or two in quest of errors. It is needless to continue this critical process on a professed book of extracts : enough has been done to show that the proper use of such a work as the present is not so much to furnish the scholar with complete second-hand ideas, as to indicate how the ideas lie and where they may be obtained first-hand.

Mr. Spencer, out of the evidence amassed by the readers collecting facts under his direction, might have made an admirable treatuse of the usual kind on the History of English Civilisation. No doubt, however, for years to come lectures will be delivered and articles written full of suggestive facts in the history of culture, which the initiated will recognise as borrowed from the unwieldy pages of this present atlas-like compilation. In the meantime, we may hope that Mr. Spencer's scheme may be carried out through the whole range of savage and civilsed life, and that his tables of development of culture (printed on one side of the paper as if in anticipation of such use), may be set up like maps on the

walls of class-rooms. They are certainly to be compared with maps for the range and precision and correlation of parts with which they show their contents at a glance.

E. B. Tylor

OUR BOOK SHELF

Aus der Urzeit. Bilder aus der Schopfungsgeschichte, von Prof. Dr. Karl A. Zittel, in Munchen. Mit 78 Halzschnitten. (Munchen Rudolph Oldenbourg, 1871 2.) THIS is one of a series of popular works on Science entitled "Die Naturkra(te," that are being published at intervals by Herr Oldenbourg, of Munich. Prof Zittel, in his preface to the present work, speaks of the vast influence which popular scientific literature is calculated to have upon the entire development of a people, and therefore insists on the great importance of diffusing, in an intelligible manner, among the people thoroughly correct notions of every science, instead of mincing down scientific truths until they lose all that is characteristic or informing. It is, perhaps, of far more importance that scientific books meant for the people should be as absolutely correct and as far advanced as it is possible to be, than those intended for scientific men themselves. The latter can discover and reject the false or imperfect; the former in their ignorance accept what is written as the truth, and the injury thus done is often serious in its consequences and may take a generation or longer to remedy. Popular scientific works, like school text-books of science, ought to be written only by those who are thoroughly masters of their subjects The book before us seems to us to be in this respect satisfactory. In a series of chapters, each corresponding mainly with one of the great geological periods, the author endeavours to present a series of pictures of the gradual development of our earth, mainly with reference to the life which it supports. He seems to know his subject well in all its aspects, and presents in an interesting and intelligible way the latest results of geological research, with the conclusions derived therefrom by the most advanced thinkers. The illustrations are very good, and the work as a whole is a good specimen of a popular scientific treatise.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Remarkable Phenomena

Ir may be within the insensory of some of your readers that between the 15th and 20th August, 1868, a succession of waves reached by shop, and were recorded by the relifergue-ting tide-gauge. The average interval between the waves was about 25 manutes, and the greatest oscillation 34 meltes, measuring from the creat of one wave to the hollow of the next. It was thought at the time that they were earthquest phenomena.

A similar visitation has just reached us, but it was not so marked in us character. The self regivering ide-gauge shows that the distribance began during the afternoon of the 15th, and attained its maximum between 1 A M and A A M. of the 17th, the gleatest oscillation, amounting to 5 inche, occurred between 3.15 A.M. and 3.35 A M or the 17th, the average interval of the waves at this time was 25 minutes, but the average of 20 between 8 F.M. and 5.30 A.M. was 38 minutes. The waves cannot be traced beyond the 15th.

On the afternoon of the 16th we had a thunderstorm, during which the barometer was very unsteady, and the barograph sheets show some peculiar curves; strange to say, the average

interval of the 5 most conspicuous of the barometer curres or wave between 5.40 Pm. and 7.50 Pm. in 25 minute, the largest oscillation was 0.045 in. of mercury, equal to about 6 inches of water. Just before daylight on the morning of the ryth several fine meteors were seen to N.P., but the observer who reported them to me did not make noise of particulars. At Newsastie, which is a port 60 miles noith of Sydney, I have another sell-regulering tude-gauge, which recorded a disturbance similar to the Sydney one, it began on the alternoon of the 15th and was regreated between 8 Pm of 16th and 7 Am of 17th, the greatest conclusion, 9 mehes, occurred between 1215 Am legislation of 10 mm 8 Pm to 5.33 Am of 37th, amongst which are several that only occupied 5 minutes, and look like double oscillations, is 20 minutes.

Struck by the circumstances that both sets of wares, though speanted by an interval of 5 years, occurred in August, I determined to examine all the tule-gauge sheets since 1866, when the instrument was set up, and was surprised to find a repetition of it every year, the amounts were too small individually to attract notice, but are nevertheless unmistakable, the periods are as follows —

1866 August 9th to 10th, and again 15th to 21st

1867 ',, 5th ,, 13th, very marked from 9 A. M to midnight of 12th

1868 ,, 15th ,, 20th, remarkable (see beginning of this letter).

1869 ,, 11th ,, 17th
1870 ,, 12th ,, 22nd, marked from 5 P M of 17th to 4 P.M
of 18th

1871 ,, 9th ,, 10th and 20th to 21st.

1872 ,, 10th ,, 13th

1873 , 15th., 18th, as recorded in this letter
It is not easy to believe that carthquake phenomena will recur
with such regularity, and we must seek another cause depending
it would seem on the earth's annual motion, and to a certain extent affecting air and ocean alike

It would be premature to express a decuded opinion without timther investigation, which I have not had unest to make eye, but it seems very probable that the August meteor stream through or near which the earth passes about 10th August may be the cause. It will be observed that even in the few observations given above there are indications of a few-year proof, for the double disturbance of 1866s is reproduced in 1871, and the great daturbance of 1868 is selfowed by a similar one in 1873.

Sydney Observatory, Aug. 23 H C RUSSELL

Periodicity of Rainfall

I Do not altogether agree with Governor Rawson when he says, in his intersting letter in NATURS, vol vin ju. 245, that "the experience of hartatoots opposed to the theory broached by M. Meldorum and Mr. J. N. Lookyer." On the outner, J. rather think that Mr. Rawson's figures support the theory. He has then 1864 and 1873 as model manutany acts in any first paper. I also looks 1863, whereas 1863 and 1875 are probably most look of the probability of

	Years	Rust	Sum• In
Min.	1843 1844 1845	45 31 } 74 45 } 43 91 }	163 67
Max.	1848 1849 1850	63 77) 52 77 67 88)	184 42
Min.	1855 1856 1857	 77 31) 48:49 }	 186.40

	Years.	Relo In	Sums.
Máx.	1859 1860 1861	56 22 } 57 91 } 73 82 }	187.95
Min.	1866 1867 1868	59.68 69.93 44.60	174'21
Max	1871 1872 1873	41 46) 48 39 } 65 00 }	154 85
Grouping	the results we of		
	Ram in Max Years	Rain in Min Year	
	184 42	163 67	
	187 95	186 70	
	15485	174 21	
	527 22	524 58	showing at

cess of 2 64 in on the maximum side The quinquential periods, as far as they admit of comparison,

give also an excess in favour of the maxima years. The heavy falls in 1844 and 1855, and the comparatively small fall in 1872, are apparently opposed to the theory, but it should be borne in mind that rainfall is greatly affected by local causes, and that to reveal the effects of a weaker but more equet, and that to revent the effects of a weaker but more general cause we must, as far as possible, eliminate charce, by comparing the total falls in maxima and minima period. Tried by this preliminary test, the experience of Barbados can scarcely be said to be opposed to the theory

be said to be opposed to the thory My main object, however, is to draw attention to some discordances between Mr. Raw-on's figures and those given by Mr. Symons in NAUTER (rol viu p 143), for until this disagreement be explained, there will be considerable uncertainty respecting the rainfall of Barbados. The following table will show where the two statements are at variance:

The greatest differences are in 1847, 1855, and 1857, and amount (for these three years alone) to 19 4 in

It is worthy of remark that both statements show an excess on the side of the maxima years, Mr Rawson's of 22 in, and Mr. Symon's of 10 5 in. But how did such great differences arise.

A zemark made by Mr. Rawson may explain the matter He

A remark made by 817. Rawson may explain the matter 1845 ags "the average of the island for twenty-five years, from 1847 to 1871, is 57 74 inches, based upon the mean of three stations in 1843, and increasing to 141 in 1871." Now it would be useto 1843, and increasing to 141 m 1871." Now it would be useful to know how the mean yearly ramalis were determined. In the fall given for 1844 [14,45 inches) a mean of the falls at three stations, and the falls or 1872 [48] so inches) a man of the falls at three stations, and the fall for 1872 [48] so inches) a man of the falls at 141 stations? If so, said if the other yearly means were similarly oblitated, Mr. Symons may not have taken the same number of stations as Mr. Kawson. Tearly increas thus determined would not of course be comparable, for even in a until island the rainfall varies greatly according to locality. I'he rainfail in maxima and minima sunspot years cannot be fairly com-pared except by taking the same number of gauges and the same stations, and it is desirable that the falls in the intervening years should be given.

"Assuming that sunspots affect all parts of the globe equally, and that periodicity prevails in all alike," Mr. Rawson, with the above experience of Barbados before him, is "led to the conahove experience of Barbados before him, is "led to the con-ciason that it was 'chance alone' that led to the coincidences noticed by Mr. Symons' Now the theory makes neither of these assumptions. It assumes that there is a samptot periodicity; that this periodicity implies a secular variation of solar heat and radiation; that, therefore, there is a corresponding periodicity of temperature, wind, and rain on our earth; but that, from various counteracting causes, the observations at some stations wall not show a periodicity, while those at a large ma-jority of stations, and a mean of alt the observations, will do so. In short, with respect to rain, the theory assumes that the annual fall over the globe is subject to a variation, cor-responding with the sunspot variation, but that from disturbing influences, local exceptions must be expected. Granting, there-fore, that the ramfall of Barbados is opposed to the theory, I do not think it follows that the favourable experience of the British Isles must be owing to chance alone, for that experience is what theory leads us to expect, and it is much more extensive both as to time and space than the experience of Barbados. If England and Barbados were the whole globe, the theory would be wellhigh proved, as far as observation goes; for, according to Mr. Symons's Fable 1, there was not, from 1815 to 1864, a single exception to the rule that more rain falls in the maxima years; and if we take the aggregate falls for England and Barbados from 1843 to 1873, it will be found that there was a large excess on the maximum side

I have now examined 93 rainfall tables from various parts of the globe. They are all I have as yet been able to procure, and the globe. They are all I have as yet been able to procure, and they have been published in zeirnio, to that the evedence they are all the procure of the procure of the procure of the at all had follen at Barbados in the nue principal maxima, years at all had follen at Barbados in the nue principal maxima, years since 1843, and the rainfull in the num minum, years were to be put in the other scale of the balance, there would still be a large put that the put of the procure of the pro-mer among the observations, the througe the certodence Still I shall be prepared to abandom the theory whenever a prepon-derance of undousted facts may be brought against it. But I derance of unidouthed facts may be brought against it was a see no prospect of this, for the rainfalls of England, Scotland, the Continert of Europe, India, Africa, America, and Australia, as far as they have yet been examined, sustain the harve theory. Mauritius, Sept 15

Dr Sanderson's Experiments and Archebiosis

DR SANDERSON has strangely misunderstood the working of my letter which appeared in NATURE on the 9th inst. Any one may see that I del not challenge him to "deal" with my main proposition "that Bacteria are capable of arising in fluids independently the magnetic properties." The proposition "that Bactera are capable of aranag in fluid inde-pendently of living reproductive or germanic particles." That position was merely alided to by me in order to show the relevency of the question which I asked Dr. Sanderson and the relevency of the question which I asked Dr. Sanderson and the killed by a temperature of 100° C in fluids, and if not upon what grounds has changed his oppions?" Whilst tacity decluming to answer this question. Dr. San derson now say, "I hope that Dr. Baxtat will allow me to recline to enter on the general question." But it is pre-tioned to the property of the British wound the general question of the latter meeting of the British

upon the general question both at the late meeting of the British Association and in your columns (NATURE, vol. viii p 181), that I feel he may, both from a moral and from a secentific point of view, be called upon to reply to the question above quoted.

The need that Dr Sanderson should express the grounds.

of his opinion concerning the death point of Bacteria in heated fluids is further shown by Mr Ray Lankester's communication in last week's NATURE, in which he says, "Dr Sanderson does not believe that there is a definite relation between the precise tembelieve that there is a defaute relation between the precise temperature to which the mission is exposed and the destruction of Bacterian contamnation." Now if this is really Dr. Sanderson's present opinion, it may not mappropriately be asked whether it is an opinion based upon definite evidence or whether it is an opinion based upon definite evidence or whether it is an opinion based upon definite evidence or whether it is an opinion based upon definite evidence or whether it is an evidence of the sanderson of the sanderson will recollect, I have heard from his own lips, since his return from Bradford, that he has made no definite. Dr. Sanderson will resolited, I have heard from his own lips, since his return from Buddoof, that he has made no defisize the return from Buddoof, that he has made no defimine the result of the same that he will be a superpared to question the truth of the experimental evidence
which I have recently brought forward [Proceed, of Royal
Society, Nos. 143 and 143) showing that Bucteria are killed
returned for Cr. [140] F.]*

Dr. Sanderson previously supposed that Bucteria were hicapable of spipering and zapoly multiplying in certain fluidse

* I should have hesitated about referring to what has pessed in convitions between Dr Sanderson and myself, if he had not set the example to both in your columns (Natura, vol via p. 181) and in a discussion at of the meetings of the Royal Society.

raised to 100° C. and subsequently protected from contamination. He has been convined that his supportion on this subject was erroneous. And since this period, whilst I have been careful to undertake fresh researches concerning the death point of Escieria. he has been content to rest in the stage of mere supposition on ne mas used content to rest in the stage of more supposition on this most important point, and is now, as it appears, quite un-prepared to question the truth of my assertion that Bacteria are killed at 60°C. It is right that the public should know this, and I only regret that Dr. Sanderson himself cannot be induced to inform them as to the real extent of his knowledge upon

this part of the subject. H. CHARLTON BASTIAN University College, Oct. 20

Foreign Orders

THE acceptance and refusal of foreign orders by British subjects has hitherto been universally misunderstood. The existence of the Queen's Regulations, which you have reprinted in your columns (vol. viii. p. 481), prohibiting the receipt of these orders without special permission, must, after the discussion which took without special permission, must, after the discussion which took pipice in the House of Commons during last vission, surprise place in the House of Commons during last vission, surprise attingent and so habitually divergatede, have been either kept entirely private in the Foreign Office, or, if published, have never been followed up. At it, if will venture to say that not one, out of some bandrefs who have received foreign orders are aware of the prohibition or have any obvious means of becoming aware of it. Announcements of the presentation to British subjects (and it is assumed acceptance of by them) of such orders habi-(and it is assumed acceptance of by them) of such others habit-tually appear in the most consequences type of the most widely circulated papers, but never a hint on the part of the foreign Office that the reciprents are woolsting. Her Majesty's rules, as drawn up by nist, and agnet by the Secretary of State for Foreign Affairs.

Foreign Affairs, the case, it is somewhat singular that the Foreign Office should sake regulations approved by Her Majesty forbid-ding. British subsect is account or to, war foreign orders and

ding British subjects to accept or to wear foreign orders and their decorations, except in the very rare cases in which Her Majesty's permission is obtainable, and yet take no steps through its agents at foreign courts to instruct the habitual givers that Her Majesty not only disapproves of their action, but requires of her subjects to tell them so in the most ungracious of all ways, namely by refusing to accept their favours, and returning

the tokens thercof

Surely if the probabilion to accept is wise and good (and I am the last person to doubt Her Majesty's wisdom) the obvious course for the Foreign Office to pursue is to inform all foreign Sovereigns of the fact, and instruct British subjects to transmit Office to be returned to the sovereign who sent them, if the scrvices of the recipient are not of such a nature as to enable him to

vices of the recipions are not or such a finature a voluntor must obtain permission to accept them.

Into the merits of the prohibition I am not disposed to center at much length. That, foreign orders are comparatively valueless in themselves it generally admitted, and it is well understood that not a feware to be had for the asking by men of real or supposed eminence, and others by solicitation from men of no eminence at all, or of doubtful eminence It would surprise your readers to know how many of these orders there are in the posbonours leads them in most cases to toss them into a drawer and say nothing about it to any one but their wives, who think they would suit their necks better than their husbands long-tailed coat-

would surther necks better than their husband's long-tailed cost. Some few (very lew) no doubt have a definite scientific or interary value; but so long as the British public are entirely significantly which is the control of the state of a foreign order could be made known and recognised, or by which the title of the emperature of the state of a foreign order could be made known and recognised, or by which the title of the emperature of the state of a foreign order could be made known and recognised, or by which the title of the emperature of the state of t

Mr. Forbes on Mr. Mallet's Theory of Volcame Eruption,

I no not intend to depart from my purpose, as stated in my 1 DO not ment to depart from my purpose, at stated in my last (NATURE, vol. win p 485), to have done with further controversy I must, however, beg your permission to correct a statement as to a matter of fact which constitutes the prominent feature of Mr D. Fother letter on the above, and which is published in the last number of NATURE.

Mr. Forbes says, and begs your readers to remember that his MR. Force says, and log your reasons to remember that his meanaks [name], in his original review of my transition of "Palmers" were allowed by the common type my thorn of volume mery—of which Mr. Forkes now says we, we, he and reasons mery—of which Mr. Forkes now says we, we, he and my through the my transition of the state of the five carbon bushing lepton abstraction the five carbon of the Royal Society and in my Lutroluction to Palmerr Mr. Forkes' tersion (NTRII), and no. 150 who called from Mr. Forkes' tersion (NTRII), and no. 150 who called from Mr. Forkes' tersion (NTRII), and no. 150 who called from Mr. Forkes' tersion (NTRII), and no. 150 who called from Mr. Forkes' tersion (NTRII), and no. 150 who called from Mr. Forkes' tersion (NTRIII), and the state of the called from Mr. Forkes' tersion (NTRI

of the Royal Society and in my introduction to ranner Mr Forbes review (NATURI, vol. vi. p. 259) which called forth this correspondence, was no doubt confined to mytranslation of, and introduction to, "Palmert's Vesavias" &c. But in that same introduction was contained a sketch of my theory of volcanic energy-upon which Mr Porbes deemed himself warranted to make his sweeping condemnation-that it was not probable that this hypothesis will receive the adhesion of either

chemist, mineralogist, or geologist

If this were not a comment upon my theory of volcanic energy I know not what a comment means

My complaint has been that it was a comment condemnatory based on rerotious as well as mapplicable premises—and made at a time when, as Mr bothes himself in his hast admise, he knew vory little about that theory, as fully expounded in my paper in the Phil Trans
Oct. 28

Cot. 28

Settle-Cave Report

I HAVE just read with considerable astonishment Mr Tidde-If MAYS just read with considerable attoinisment air linde-man's letter (NAURs, October 32) richaing to an abstract which i never saw till to-day, and for which, therefore, I am not responsible. The whole question of the autiquity of cave-doposits as well as thatof those in the Victoria Lave, in justi-cular is treated an my-work on "Cave-Tiunting," shortly to be published, and therefore I see no reason for entering into any argument based on the distribution of the I'elstockness Mammalia, in or to depart from my rule of not entering into a controversial correspondence W BOLD DAWKIAS

Owens College, Manchester, Oct 24

The Oxford Science Fellowships

I WRIIE to confirm Prof Chifton's letter (in the last number of NATURE) respecting Mr Perry and Oxford Sunnec Fellowships. Nothing, it seems to me, can be more conclusive than the way in which Mr Perry! letter has been answered. A remark further of mine on this point would be superfluous.

reman, surper on mine on this point would be superfittions. I will only say that, in the practical part of the examination, no subject could have been chosen better fitted for giving perfectly fair play to all concerned. If it were possible to imagine that any advantage was given, it was, by the choice of the adject, given to those who were manaquanted with the University.

sulpetr, given to savigation of the savigation o

the most generous courtesy and kindness Cambridge, Oct 24 Tii THE CAMBRIDGE B A.

PROFESSOR CLIFTON cannot have considered what a great PROFESOR CHIPTON cannot have considered wint a great matake I have been the victure of, or he measurements as the matake in the property of the property of the property of the matake is the property of the property of the property of the matake is the property of the property of the property of the given credit for this whilst letting us have the henefit of his later information.

1. I have not at hand a copy of my letter to the Warden am quite sure that I told him I was a graduate of the Queen's University in Ireland The Warden simply directed ine to the short notice in the Times (afterwards given in your columns), said that the election would not be limited to graduates of Oxford, and would altogether dopend on the results of the examination held at Merton on Oct. 7 I thought this letter perfectly satisfactory as to my eligibility, as did several Oxford graduates to whom it was shown. I shall presently refer to Prof Chiton's "warming."

The examination was to begin on Oct. 7, at 9 A M. On presenting myself, a gentleman whose name I do not show, told me that the Payasca papers would not be given out before Oct. 10, that if I felt inclined to work the parter given to candidates for the Mathematical Pellowship in might do so, and eredit would be given. for Mathematics in the event of two men being equal in the Physics examination. I shall not comment on this promising arrange-ment, or on the fact that the candidates for the Physics fellowship had not till then heard of the Mathematical paper Our informant told me that there were grave doubts as to the eligibility of outsiders. He certainly gave me to understand that thes doubts extended to all who were not Oxford graduates I understood that some Cambridge men had presented themselves also, that the question of our eligibility was about to be settled with the Registrar of the University, and that if I called on the Warden between four and five in the atternoon (the time mentioned in the original notice) he would be provided with the results of the

deliberations At 4 30 I found the Warden about to go away somewhere had an audience of about two munites. Was asked what Gallage I belonged to (meaning in Oxford)—Not an Oxford man, I answered.—Then he was afraid I was ineligible I then in-formed him that I was the graduate of the Queen's University, to whom he luad written in June I suppose he had very little time for apologies, but he let me know, before leaving, that he had misinterpreted the results of some late commission when he

wrote in June, and that I need have no hope

I have stated the grounds for my former general statement.
If Prof Chiton is certain that graduates of Dublin and Cam-If Frot Chiton is certain that granulates of Diolin and cam-bridge are clipible, we must rely on his information being most correct, but 1 am troubled to know who is answerable for my being left in ignorance until now, and if anybody know, whether elections are never made of men who would really be incligible by the laws of the University.

2. He institutes a deception on my part, in not mentioning his "warning" I take it that Prof. Clifton has partly forgotten the matter of which he speaks. I wrote to him for leave to inspect the Physical Laboratory at Oxford, not certain that he was one of the examiners, but aware that he had charge of that institution and that the examination must be held there (see 3). I

stitution and that the examination must be noted three years. Javan on speak on my eligibility.

There is no doubt about the fact that great difficulties are frown in the way of outsiders, but I should have been wrong if I had laud any biame on Frof Clinfor to taking the only open to him. The case is simply this, according to the present open to him. The case is simply this, according to the present of the case of the control of the case of the c giving the greatest imaginable trouble to Prof. Clifton get any

opportunity of inspecting the apparatus

After stating that he was unable to afford me the desired opportunity, he asked if I had ascertained about my eligibility, informming me that the warden or sub-warden was the proper person to apply to 1 immediately wrote that I had already made such

to apply to a timmestately wrote that I had already made such an inquiry, stating the result.

I now infer that he, after receiving my letter and aware that I had made the proper inquiries, allowed both the Warden and mystelf to remain in ignorance of the grievous nistake. On receiving no answer I lett perfectly certain that the information received from the Warden was correct.

When I last wrote to NATURE I felt grateful to Prof Chiton for his inquiry, incomplete and worse than useless "warning" as it had been. Surely no one will think that I had any right to

introduce his name

3. He says it was by no means certain that the Practical hysics examination would be held in the Physical Laboratory. Will he assert that in any one of the nineteen colleges of which

he speaks, or in the nineteen collectively there is apparatus for conducting such an examination?

conducting such as examination? He wonders are examination in the wonders why it should be necessary to myeet the particular apparatus to be employed in the examination. If on know it Prof. (filter ways read you end to the examination of the case without the profession of the case of the case of the state of the profession of the prof apparatus, nor were proper arrangements made for exact experi-ments in Static Electricity. Can Prof. Clifton not understand that to an outsider such information might be of the greatest importance.

"What arrangement of telescope stand is there for measuring wave-lengths?" "Is there a Soleil's instrument for measuring the angle between the axes in biaxial crystals?" "Will the arrangements for observing deflections of a needle enable us to employ the logarithmic decrement?" These questions and a hundred others as important were constantly distracting me

hundred others as important were constantly distracting me during the four months of preparation. My letter to Frof. Clifton was, I believe, modes, and showed stempt to create a Physics School at Oxford My request work in his attempt to create a Physics School at Oxford My request was not "unreasonable". I did not know that his presence was necessary during an imspection of the Physical Cabinet or the University. I maintain too, that he has no right to assert that I must feel very uncertain about my own practical knowledge.

London, Oct. 28

Simple Diffraction Experiment

THE apparatus for this experiment consists of a slit and a grating A slit may be made by ruling a line on a piece of smoked glass. The grating is made by slightly greasing the thumb and forefinger (there is naturally sufficient on the hot and moist band), and by drawing a piece of clean glass through them so as to obtain alternate parallel light spaces and greasy lines on both sides of the glass, out of several trials a grating may be made which when used in the following manner will give very pretty results

pretty results
The grating being placed close to the eye, the slit (with its
direction parallel to that of the lines on the grating) is held up
belore some bright light, as of a candle, and looked at, as if the
grating did not exist. Very beautiful, and numerous spectra may

then be seen ranged on each sure of the slit

then the seen ranged on each side of IRA slit.

The vitreous surface of window glass does not seem to give such good gratings as a worked and polished surface, as for instance that of a weak spectacle lens.

Oxford H. L.

Publication of Learned Societies' Transactions

IN NATURE, vol. viii p 506 Mr. Rohrs wishes that our learned societies would publish their papers separately. I have urged this before in NATURF, but unsuccessfully. With l'anisactions such as those of the Royal Society, the present system is almost an abstone or the koyal solicity, (the present system is almost an assentially, for pagers on most incongruous subjects are bound up together, and the cost is too great. When once a paper is printed, the Council seem to think that there is nothing more to be done, and do not may way iry to make the work known All papers should be sold separately as cheaply as possible, and on publication, should be advertised in the scientific journals.

If this were done, we should not have men like Prof Srylates.

writing as follows .-" I owe my thanks to M. Radau and the editor of the Annals of the Ecole Normale Superieure for having leen at the pains to disentemb the little known conclusions contained therein from their honourable place of sepulture in the Philosophical Transactions" W. B Gibbs

EXAMINATIONS OF THE SCIENCE AND ART DEPARTMENT IN BIOLOGY

THE syllabus of the Biological subjects in which examinations are held by the Science and Art Department, has undergone considerable modifications in the edition of the Directory which has been recently issued. Animal Physiology, Elementary Botany (including Flowering Plants only), are subjects which at present appear to be best adapted for the purposes of school instruction. They stand, therefore, in no necessarily logical relation to the other two which are grouped together under the head the other two waters are grouped together under the meet of General Biology. These involve the use of the compound microscope, and some amount of microscopic manupulation. They are therefore better fitted for rather more advanced, or at any rate, older students than the first stages of the subjects first mentioned.

The two subjects included under General Biology have 8 common first or Elementary stage After passing this, the candidate may proceed at choice, either with the

zoological or the botanical side.

The following extract from the syllabus will show how this arrangement is intended to work, and will afford the best idea of the direction which the examination is likely to give to elementary biological study. It does all that a written examination can do to encourage practical work, and discourage the prevalent habit of cramming from text-books -

SUBJECTS XVI. AND XVII -GENERAL BIOLOGY First Mag. or Flementary Course

Questions will be confined to the following subjects with which

the candidate will be expected to show practical acquaintance the canadance will be expected to show practical acquaintance 1. The form and size, the results of opixial, themical, and mechanical analysis, the mode of growth and multiplication, the conditions of life, and the issuits, thetet and collateral, of the living activity of Tierdat, Protoco.in., Another, Basta tum, and of the charges convenient of the blood of the state of the charges convenient of the blood of the state of the charges convenient of the blood of the state of the charges convenient of the blood of the state of the charges convenient of the blood of the state of the charges convenient of the blood of the state of the charges are stated in the state of the charges are stated as the state of the state

and of the colourless corpuscles of the blood of man 2 The structure and mode of gro vth of Pancilium, its mode

of multiplication, the development of hyphic and my clium from conidat the conditions and results of the living activity of this

3. The structure and mode of growth of Chara, the differ

entiation of axis and appendages, of nodes and internodes, the structure and arrangement of the nucleated cells of which the body of this plant is composed. The process of cell-division and its laws, protoplasmic movements, Chlorophyll; ascaud propagation, sexual propagation. Development of the pro-embryo

4. The structure and mode of growth of a Fern The differen-tiation of cells into tissues Epidermis, parenchyma, fibre-, ducts, spiral vessels The Frond as a respiratory and ali-mentary organ, air-passages, stomata Ascutal multiplication. Sporangia and spores. Development of spores, structure of the Prothallium Structure and functions of Archegoma, Antheridia and Antherozoids Development of the

embryo
5 The anatomy and physiology of a flowering plant, with especial reference to the morphology of the stem and root Leaves and their modifications. The structure of poilen and ovule. The process of impregnation and the development of the The resemblances and differences between floweringembryo

plants and ferns

mould

6 The anatomy and physiology of the frog. The general disposition of the parts of the body, and the plan of structure characteristic of the frog as a vertebrated animal. The structural characters of the tissues of which the body is composed and their ultimate resolution into nucleated cells

The physiological properties of the tissues
The form and structure of the chief organs and the modes in which their functions are performed.

The development of the embryo and the metamorphoses of the larva

The anatomy and physiology of the freshwater Polype The anatomy and physiology of the Lobster or Cray-fish

9 The anatomy and physiology of the fresh-water Mus-el to The anatomy and physiology of the Sea-anemone

Swand Stage or Advanced Course of Subject XVI

(Division of Animal Morphology and Physiology) Questions may be set in all the topics enumerated under the first head, and in addition on :-

first head, and in addition on:—
The leading fasts relating to the anatomy and physiology of the skeleton, of the hain, and of the cerebrid nerves; of the organs.
The leading fasts relating to the state of the organs remained from the state of the organs of the state of the sta

Dogfish, Horse, Bat, and Porpoise, 3. The general outlines and process of the development of

the chick within the egg.

4. The characters of the orders of the Vertebrata

5. The broad facts relating to the geographical and geological distribution of the Vertebrata,

The anatomy and physiology of insects, as illustrated by Blackbeetle, a Bec, a Butterfly, and an Aphis
 The anatomy and physiology of an Earthworm and of a

8. The anatomy and physiology of a Fluke and of a Tape-worm, and the lustory of their development

9. The anatomy and physiology of the Rottera and of the

10. The anatomy and physiology of a Sea-urchin (Echinus) and the history of its development.

and the fistory of u development.

11. The anatomy and physiology of a Snail and of a Whelk, and of a Cuttlefish, Squal, or Orlopni.

12. The morphology of the Hydrican

13. The anatomy and physiology of the Influoria

14. The anatomy and physiology of sponges, Foramunifera and Radiolaria

Honours

In this examination questions will be set at the discretion of the Examiner, who will have regard to the state of Zoological teaching in the country and the means of acquiring information

Second Stage of Advanced Course of Subject XVII (Division of Vegetable Morphology and Physiology.

Questions may be set in all the topics enumerated under the first head, and, in iddition, on—

I The principal modifications in the minute auatomy of the

axis in flowering plants 2. The nature of the parts used for support in climbing plants.

The various modes of agamogenesis in flowering plants.

The leading facts in the development of the parts of a

tlower, including that of the pollen, ovulc embryo sae, endosperm (albumen), and embryo 5 The morphology and relations to one another of the parts of the flower and fruit throughout the classes Dicotyledons and

Monocotyledons, more especially as exemplified in the following

Ranunculus, Nymphaa, Capsella, Viola, Stellaria, Malva. Geranum, Ilex Eunonymus, Vicia, Rosa, Saxifiaga, Lythrum, Epilobium,

Anthriscus. Lonicera, Senecio, Campanula, Frica, Solanum, Plantago,

Polygonum, Utoca, Viscum, Fagus

Orchis, Ins., Potamogeton, Alhum, Arum, Lemna, Typha Carex, I riticum 6. The various adaptations by which cross-fertilisation is

flected in Flowering plants
7. The modes by which seeds are diffused 7. The modes by which seeds are unused b. The broad facts of the geographical distribution of Flower-

ing plants 9 The distinctive characters and origin of the Arctic-alpine flora, and the floras of oceanic islands

10 The morphology and physiology of the vegetative and reproductive organs in Pinus, Taxus, and Juniperus

II The geographical and geological distribution of the genera of Gymnosperins 12 The morphology and physiology of the vascular crypto-gams, more especially with reference to the following types — Selaginella, Pilularia, Lycopodium, Equiscium, Polypodium,

Lastrea, Osmunda

13. The morphology and minute anatomy of the Carboniferous Lycopodiacea.

14 The morphology and physiology of Mosses and Liverworts as exemplified by Polytrichum (or Funaria) and Mirchantia.

15 The morphology and physiology of Algae as exemplified.

Fucus, Ceramium, Saprolegua, Spirogyia, Clostenum, Ulva, Volvox, Protococcus, Palmella

16 The modes of reproduction in Fungi as illustrated by— Agancia, Peziza, Penicillinin, Peronospora, Mucor, Uredo,

Saccharomyces (yeast)

17. The processes of plant nutrition, comparing also their modifications in Fungt, Neotica, and different parasitical plants.

18 The ssh constituents of plants and their distribution in th tissues,

19. The influence of heat and light upon plants.

Honour

Questions at the discretion of the examiner, who will have regard to the state of botameal learning in the country, and the metus of acquiring information

ON THE SCIENCE OF WEIGHING AND MEASURING, AND THE STANDARDS OF WEIGHT AND MEASURE*

VII.

WEIGHING AND MEASURING INSTRUMENTS, AND THEIR USE

THE instrument universally used for weighing is the balance, with its various medications, it serves to determine the weight of bodies by comparison with a body of known weight, such as a standard weight. The simplist form of balance is a beam made to vibrate upon a centre or a vio. of motion, with pans hanging from the pans hanging from the control of the pans has bold like bodies compared, and their equality or difference of weight can thus be determined.

Palances are of two kinds - 1 Ordinary balances with equal aims, which have the beam suspended by the middle. If an equal-armed balance is accurately adjusted, so that the beam is exactly horizonial when the pans are empty, the beam will also be horizontal, and the balance will be in equilibrium when equal weights are placed in the pans 2. Balances with unequal arms, in which the beam vibrates upon the centre of motion placed more or less near one of the extremities. In both of these kinds of balance the beams are levers of the first order, the fulcrum upon which the beam vibrates being placed between the power and the weight, that is to say, between the extremities of the beam which support the bodies compared. On the principle of the lever, the power of any weight to move a balance is proportionately greater according as the part of the beam which supports that weight is more distant from the fulcrum or centre of motion of the balance. Hence it follows that the power of the weight to move a balance is in a ratio compounded of the weight itself and of its distance from the centre of motion of the balance A multiplying or proportionate balance may consequently be constructed for determining the weight of a body placed in the pan suspended from the shorter arm of the bearer, and required to be equal to any multiple of a given unit weight placed in the pan suspended from the longer arm of the beam, termed suspended from the longer arm of the beam be divided into, say three equal parts, and the centre of motion be placed at the first division, one pound placed in the weight pan will form an equipoise with two pounds placed in the other pan, and so on. This principle is greatly extended in larger weighing machines by lengthening the longer arm, through the use of compound levers, so that one pound can be made to form an equipoise with 100 pounds or more

position accessed by the control of a well-constructed monthlying balance, and corresponds with our modern steelyard. It has been remarked by Sir Gardiner Wilkinson that no instance has been found of the existence of the steelyard before the Roman era. But the principle of its construction was in use amongst the ancient 1 gyptians, who ascertained the amount of the steelyard before the Roman amongst the ancient 1 gyptians, who ascertained the scale beam by means of a low different parts of a scale beam by means of a low different parts of a scale beam by means of a low different parts of a placed in one scale. The Roman balance consists of a determinate weight attached to the longer arm of the beam, and made to traverse along a number of divisions marked upon it. The multiplied power of the traversing weight when resting on the several sub-divisions, as they careed by corresponding future suon the remoter, is indi-

cated by corresponding figures upon the graduated beam. The following figure (taken by permission from the "imperial Journal of Art; vol. 1, 8, 5) represents an ancient Roman balance of an elegant form, found at Pompeil, and in use A.D. 77. It is described as having the graduated divisions on the longer arm of the beam marked

with Roman numerals from X. to XXXX, (probably Roman pounds), and with a V, on the half of each decimal series, the smaller subdivisons being also marked. The inscription on the shorter arm of the beam (shown in a separate and enlarged figure) denotes its having been proved at the Capitol in the 8th of Vespasan Emperor Augustus his son. This steelyard is consequently a duly verified standard weighing machine.

For the justness of an equal-armed balance, it is requisite (1) that the points of suspension of the pans from the beam be exactly in the same line as the centre of motion; (2) that these points be precisely equidistant from the centre of motion; (3) that the arms be as long as convenently may be, in relation to their thickness and the weight they are intended to carry, in other words, consistently with

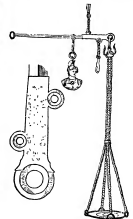


Fig. 15 - Auctent Roman Balance

the stability of the balance; (4) that there be as little frozen as possible at the centre of motion and the points of suspension; (5) that the centre of gravity of the beam be placed a little below the centre of motion. The fulcrum upon which the beam of a balance rests

I he fuirfum upon which the beam of a balance resist formed with a seel kinde edge, and the two pass at its formed with a seel kinde edge, and the two pass at its end of the seed of the

care is required in the adjustment of the knife edges. They are first made quite sharp, and are then slightly rounded with a fine hone or a piece of buff leather. On the regular form of this rounded edge, the excellence of the regular form of its rounces edge, the extended the the action of the balance very much depends. The cen-tral kinic edge rests floor an agate or polished steel plane, whilst the two pans are suspended from agate or steel planes bearing upon the kinic edges at the ends of the beam. In order to preserve the nice adjustment of the kinic edges, they are never allowed to rest upon their bearings, except when weighings are made. At all other times, the beam and pans are separately supported upon a brass frame attached to the column of the balance, but moveable in a vertical direction upon it When required to be put in action the support is gradually lowered by means of a lever handle, and the knife edges are brought

upon their bearings.
The principal cause of discordances in the results of successive weighings with a balance of precision arises from the risk of the knife-edges not being brought again to exactly the same position on the plane bearings, after

The most perfect balance is that which varies least in the points of contact between the knife-edges and their bearings during successive weighings. For the attainment of this very important requirement, the supporting frame is furnished at each of its extremities with two pins terminating in cones and made to fit exactly into corresponding concal holes in the plane bearings, at each of the extremi-ties of the beam. The pins and holes are in a line normal to the axis of the beam. The points of these four cones are all in the same horizontal plane. As the movement of the an in me same noncontai plane. As the movement of the supporting frame in a well-constructed balance of precision is always in the same vertical line, being guided by a vertical rod fitted to a cylindrically drilled hole in the column of the balance, the knife-edges and their bearings are always brought into contact in the same relative positions. Balances of precision are always enclosed in plate glass cases, with a view both to their preservation, and to keep the balances as far as possible from being affected in their action by draughts of air, alternations of temperature,

As to the theory of the relative positions of the centre the balance has been stopped and again set in action. of motion and the centre of gravity of a balance, it is to

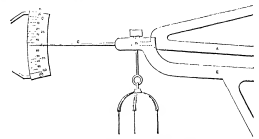


Fig 16 -Index Scale, &c , of No 1 Ralance of Standard Department

of gravity of the beam, and the three edges be all in the same right line, the beam of the balance will have no same right line, the beam on the balance with nav will rest tendency to one position more than another, but will rest in any position in which it may be placed, whether the pans be suspended to it, or not, and whether the pans be empty or equally loaded. (b) If the centre of gravity of the beam, when level, be immediately above the ful-crum, it will upset with the smallest action; that is to say, the end which is lowest will descend; and it will descend with the greater velocity, according as the centre of gravity is higher, and the points of suspension less loaded. (2) But if the centre of gravity of the beam be immediately below the fulcrum, the beam will not rest in any position but when level; and if disturbed from that level position, it will vibrate, and at last come to rest in a horizontal position. Its vibrations will be quicker, and its tendency to the horizontal position. stronger, the lower the centre of gravity, and the less the

be remarked, (a) If the fulcrum be placed in the centre | the fulcrum be below the line joining the points of suspension, and these be loaded, the beam will upset, unless prevented by the weight of the beam tending to produce a horizontal position, as shown in (c). In such case, small weights will form an equipoisc. In case of (a), a certain exact weight will rest in any position of the beam, and all greater weights will cause the beam to upset, as in (b)(2), If the fulcrum be above the line joining the points of (2), it he tulcrum be above the line joining the points suspension, the beam will come to its horizontal position, unless prevented by its own weight, as in (b). (3) If the centre of gravity be nearly in the fulcrum, all the vibrations of the loaded beam will be made in lines nearly equal, unless the weights be very small, when they will be slower. The higher the fulcrum the quicker will be the vibrations of balances, and the stronger the horizontal tendency.

It is thus evident that the nearer the centre of gravity of the beam is to the centre of motion, the more delicate will be the balance, and the slower the vibrations. The weight upon the points of suspension on the central missing, as to the relative position of the central missing, as to the relative position of the central missing, which constitutes the fulcrum of the beam with the along which constitutes the fulcrum of the beam with the along which constitutes the fulcrum of the beam with the along which constitutes the fulcrum of the beam with the along which constitutes the fulcrum of the beam with the along which cannot be along the full the full the full that th motion in a balance is consequently of peculiar importance, for on this depends the case with which it will be affected by a smaller weight, and the readmens with which the beam will return to a horizontal position. And it will be seen that the best position of all is that in which the centre of motion is a little above the centre of gravity. Even in this, it should be propertioned to the distance of the weights from the fulcrum, and the amount of the load, and the propertion of the load, and the propertion of the load, and the propertion of the load, and the properties of the properties of the properties in balances of precision, they are made to carry a small weight either over or under the centre of motion, which is moveable by means of a screw.

From what has been said it would appear that if the arms of a balance be unequal, weights which form an equipose will be unequal in the same proportion. But athough for many purposes the equality of the arms of a balance is advantageously yet a balance over this unequal architecture of the same of a balance is advantageously yet a balance over this unequal architecture of the pany, and the weight to be compared the substituted and adjusted against the counterpose. Or when proportional quantities only are required, they must be substituted and adjusted against the counterpose. Or when proportional quantities only are required, they must be substituted and adjusted against the counterpose. Or when proportional quantities only are required, they must be substituted from the proportional quantities of the substitute of the proportional quantities. For this purpose, either the three kinfe edges should be truly parallel, or the pounds of the buller edges.

If the beam of an equal armed balance be adjusted so as to have no tendency to any one position, as in (ci), and the pans be equally loaded, then if a small weight be added not one of the pans, the balance will turn, and the point of that of falling bodies, but very nearly as much slower in that of falling bodies, but very nearly as much slower in that of falling bodies, but very nearly as much slower in the added weight is less than the whole weight borne by the fulcrum. The stronger the tendency of a homenial position in a balance, or the quicker its via homenial position in a balance, or the quicker is will be required to cause it to turn or increase to any given angle. If a balance weite to turn with via-is, part of the weight, it would move at the quickest, to,coo times allower than a falling body, that is to say, the pan consecond of time, would fall only through signart of an inch, consequently all accurate weighing must be slow.

Long beams have been generally recommended because the quantity of motion in a given body vanes as its distance from the fulcrum, and therefore the greater the distance, the most distinguishable will be the motion arising from any small difference between the weights compared. On the other hand, there are certain advantages in the quicker angular motion, greater strength, and less weight of a short team.

The pans of a balance should be suspended in such a manner that in all positions the corresponding cords or rods may be parallel to one another; clse the weights, though equal, will not be in equilibrium

In ordinary commercial balances, the preponderance of either pan is indicated by a selunder rod attached to the beam immediately over its centre of motion in a line perpendicular to the axis of the beam, and moveable freely between the two forks of the bandle. It is called the tongue of the balance, and the degree of preponderance of either pan is shown by the greater or less deviation of the tongue from its normal vertical position. In balances of precision, the lindex is a longer needle-rod, find either in a line perpendicular to the axis of the beam, and belot is said. The precision of the tongue of the said of the said

being measured by its weight multiplied with the distance of its centre of gravity from a line perpendicular to the horizon. The error thence ansing may, however, be corrected by continuing the index-rod or counterpoising it on the onposite side of the beam.

it, on the opposite sade of the beam,

The finest balances of the Standards Departments
have the index pounter in the line of the axis of the
beam, as shown in Fig. 16, which represents the lethhand side of the balance, the right-hand side being
similarly furnished with a pointer and undex scale

This is the medium size of six of the finest balances of the Sandands Department, constructed by Mr Oerling, For all weighings of standards requiring special accuracy, the highest and lowest points reached by the needle in each oscillation of the balance are read on the index scale though a telescope fixed at about 5 ft distance, by which means each reading can be satisfactorily taken by estimation to one-tenth of a division of the scale

Another balance of the Standards Department is one constructed by Barrow, and used by Prof. Miller for all his weighings during the construction of the new Standard pound The kinfe-edges work upon quart planes, lindex scales marked on a thin and nearly transparent sip of rovory are fixed immediately above each end of the beam and oscillate with it They are of the following form and size. These scales are illuminated by a candle



re. 17 -Index Scale of Barrow's Balance

placed at a little distance either in front of or behind the balance case, a lens being interposed, and they are viewed through compound microscopes having a single borizonial wire fixed in the focus of the eye-piece. The microscopes are fixed to the firont of the balance-case, scopes during weighings, a scoon glass steren is interposed between him and the front of the balance-case, having openings opposite the eye-pieces of the micro-

scopes

The weight intended to be carried by each of these balances, and the mean value of one division of the index scale, or the weight represented by it, when the balance is fully loaded, may be seen in the following table:

Balance	Length of Beam	To carry in each pair	Mean value of 1 day of Index Scale
	In .	Avoir 1roy	Grauus
No 1	16	56 to 14 lbs , or 500 to 400 cz	0.15
No s	24	7 to 9 lbs or 200 to 20 nz	0.02
No 3	10	1 lb to 2 or or 2 , to 2 or	0 0014
No 4	10	t or, and under, t or and under	o onnii
No s	10	logr and under	0 0000
No 6	20	1 kijo and under	0 0015,0ro 1 mgr
Barrow's		z kilo and under	0 003, ar 0 3 ,,

There is another much larger balance which was originally constructed for weighing the contents of water of the Imperial Standard bushed, the total weight in each pan being nearly 300 bis. The beam of this balance is of mahogany, of it in in length. With a full load, the mean value of i div. of the index-scale is of grain. This balance, like the other, is enclosed in a large plate; glass crase.

In all these balances, the value of a davision varies from time to time according to the weight in the pans, the condition of the balance, the state of the atmosphere, &c., and in all very accourts weighings it is desirable to determine the value for each comparison, by an additional determine the value for each comparison, by an additional very consistent of the properties of the contract of the conceptable to a few divisions only of the healthy added to one of the pans, so that its effect on the reading of the index scale may be noted. The above stated values indicate nearly those found when the balance is in good working condition, and fairly weighted.

All these balances, when in equilibrium, will turn with a very small additional weight, equal to thevalue of two or three divisions, placed in one of the pans. exceedingly sensitive, for the sensibility of a balance is to be measured by the least amount of additional weight placed in either pan that is sufficient to turn the indexpointer from its normal position, when the balance is in equilibrium, and by the greatest amount of deviation from the normal position which is produced by a very small difference in the weights.

H W. CHISHOLM

(To be continued.)

CINCHONA CULTURE*

FEW subjects have been so frequently before pharma-Ceutical readers during the past ten or fifteen years as the efforts of the governments of Holland and Great Britain to introduce the various species of Cinchona into their respective colonies. It would be hardly possible to overrate the importance of the enterprise, and it is one that interests alike the pharmaceutist, the botanist, and the votary of economic science. The records of progress which have been made public are so scattered and unconnected, the opinions and reports so conflicting, that it has been difficult for the general reader to ret in the thread of the story or to arrive at any very clear estimate of the present position and prospects of the undertaking The earliest steps in this great experiment in acclima-tisation date back to a period before that which we have had under review, but so far as results are concerned, the subject is one which pertains essentially to the past few years, and I propose to place before you, in as few words as may be, and unencumbered by the contro-versial matter with which its literature abounds, an outline of the beginning of the enterprise and of its present practical aspect.

The initiative in Cinchona cultivation was taken, as you well know, by the Dutch Government, whose efforts were directed to its introduction into the Island of Java. The first Cinchona trees which were sent out to that colony were a few specmens of C. Calisaya † raised from seeds collected by M. Weddell in Bolivia, and forwarded by a firm of nurserymen in Paris in exchange for rare Javan plants. In the same year, 1852, the Dutch Government were induced to send M. Hasskarl, a gentleman previously attached to the Botanic Gardens at Buitzenorg, on a mission to South America, for the purpose of collecting plants and seeds. During the two years following M. Hasskarl pursued his labours, and succeeded in forwarding consignments from some parts of Peru, the Cinchona districts of Bolivia being for the most part closed against him, and his efforts were supplemented as to the New Granada species by the assistance of Dr. Karsten. The resulting collections were sent in part direct to Java, and the remainder to Amsterdam for re-shipment. I need not dwell on the mishaps and disappointments inevitable in so new and difficult an enterprise-it is sufficient to note that within three or four years, that is by the middle of 1856, upwards of 250 plants, almost exclusively of two species, C. Pahudiana and C. Calisaya, were flourishing in the Java plantation as the outcome of the expedition. In the same year, with wise forethought, an accomplished chemist, Dr. De Vrij, was sent out to conduct chemical observations on the growing barks.

We may pass over the long series of troubles that attended the early efforts of those in charge of the trees,

n the Address delivered at the Pharmscoutical Cory B. Brady, F.I. S., F.S.C., President, Itisad, J. E. Howard, F.L. S., to whose kind shis owe any scientific value, they possess, tells, these were C. Caltarys, and var. Josephiana.

the ravages of insects, the destruction of young plants by rats, the devastation committed by wild cattle and rhinoceroses, and, above all, the difficulties dependent on climate, which eventually necessitated the transplantation of nearly the whole of the trees from the locality first chosen, on the north side of the mountain range, to one with a southern aspect. We will pass on, I say, to the year 1863, and we shall find that the total number of Cinchona trees in Java was then 1.151.810 Of these about 90 per cent were of the species know as C Pahudiana, the remainder comprising about 12,000 of C. Colisaya and tilling numbers of four other species. This proportion was unfortunate, for the bark of C Pahudiana was found to be deficient in alkaloids, and therefore supposed to be valueless, and by decrees dated 1862 and 1864 its further culture was ordered to be forthwith stopped.

We may now turn to the steps taken by the British Government in the same direction

Dr Ainsley, in his work on "Materia Medica," was perhaps the first to suggest the idea of the acclimatisation of the Cinchona in India, and, as early as 1839, Dr. Forbes Royle especially indicated the Neilgheiry and Suhet mountains as eligible for the esperiment Appeals were subsequently made to the East India Company by Mr Grant and Dr Falconar, with the object of inducing them to take up the matter, and in 1852 instructions were sent to the British consular agents in South America to endeavour to procure seeds of the various species, but without much real effect. Dr R yle, as Reporter on the Products of India, continued to uige the subject on the attention of Government up to the time of his death, and eventually, in 1859, at the instance of his successor in office, Dr. Forbes Watson, the services of Mr Clements R. Markham were called into request by the home authorities.

Mr. Markham proposed a fourfold expedition to South America, and his scheme was at last sanctioned by the Secretary of State for India, and ordered to be carried The first portion of the expedition was directed ta Bolivia and Caravaya, the region of Cinchona Calisayo and C micrantha (var Boliviana) Secondly, Huanuco and Huamahes were to be searched for C' nitida and C. glandulys a Thirdly, Cuenca and Loxa in the Republic of Ecuador for C. Chahuar guera, C. Uritusinga, and C Condaminea, and lastly, New Granada as the habitat of C pitayo and C. lancifolia Mr Pritchett and Mr. Spruce were appointed coadjutors to Mr. Markham, and the expeditions set out in 1859, the latter gentleman proceeding to the northern part of Bolivia, the district of the yellow barks; Mr. Spruce to the mountain region of Chimborazo, in quest of red cinchonas; Mr. Pritchett taking the grey bark forests of Huanuco, in the north of The perils encountered by these travellers, the hardships they endured, the disappointments they suffered, form a chapter in the history of travel. But illness and privation, bad roads, and even native jealousies left unaffected the general success of the expedition, and though, unfortunately, the plants collected at great risk by Mr. Markham, including many of the best species of Bolivia, perished in the Red Sea in their transit to India, leaving no survivors, it is to the work accomplished by these three enthusiastic labourers that we owe the basis of our present Cinchona plantations. In 1860, the Ootamacund station was established, and the following year the number of young Cinchona trees was reported to be 1,128. Under the excellent care of Mr. McIvor these had been increased in 1863, the date to which I have brought my account of the Java plantations, to 248,166

It is no part of my purpose to enter into minutae of history, nor to do more than associate with the first steps in Cinchona culture the names of Messrs. Hasskarl and Markham, Spruce, and Pritchett as iravellers, those of Dr. De Vrij and Mr. John Eliot Howard as advisers in technical details, and more recently, Messrs. McIvor and

Broughton, who have been conspicuous, so far as India is concerned, in the rapid development of the enterprise.

The efforts of our own Government have not been confined to India, but localities have been sought in other parts of the world where natural conditions seemed to favour the chance of success in the introduction of quinne-yielding trees, and at the time I speak of (1863) there were under the care of Mr. Thwaites in Ceylon upwards of 20,000 young Cinchona plants Jamaica also had made a successful beginning, and the authorities of nau made a succession beginning, and the authorities several European countries were considering how far their respective colonies might be utilised to the same end, though but little decided action beyond what I have stated had been taken.

The ten years that have intervened need not detain us but having noticed the origin, we will turn at once to the practical aspect of the subject at the present time.

The latest official return places the number of Cinchona trees in cultivation in the Island of Java at two millions.

I can find no published account of the exact extent of the British plantations at the present time. My latest information I owe to the kindness of C R Markham, F.R.S., of the India Office It is contained in the Parhamentary Blue-book of August 1870, and refers only to the Madras and Bengal Presidencies. This gives the total number of Cinchona plants growing on the Neilgherries in January of that year at 2,595,176, of which nearly one-half (1,143,844) were permanently planted out.* The number at Darjeeling in the Bengal Presidency in March 1870 is stated at 2,262,210, of which a million and a half were in permanent plantations

Of the extent of the plantations in Ceylon and Jamaica I know nothing, but reports from time to time state that they are prospering It is needless to refer to the experiments in cultivation in the south of Europe, the Caucasus, Brazil, the Philippines, or Australia, as these are not yet sufficient in extent to have any practical significance.

The relative value of the bark produced by the various species and varieties of Cinchona is a question that has received close attention, and perhaps cannot be considered settled until something more like uniformity in the subdivision and nomenclature of the genus pievails. Plants regarded as merely varieties of the same species yield widely differing proportions of alkaloids, and the subject is further complicated by considerations as to the possible effects of cultivation and of different climatal condi-

The barks now being produced in the Dutch and British

colonies are referrible to five species, viz. C. Calisaya, of which, as I have said, only a small proportion realises expectation in its yield of quinine;

C. Hasskarhana (called a hybrid), which appears to be

of little value in respect of alkaloids,

C Pahudiana, deficient in the saine particulars, but producing a bark which finds a ready market for pharmaceutical purposes;

Since this was written I have received a copy of a return which is believed to represent the actual number of Cinchous trees in the Government plantations in the Neighborn's at the present time. It shows an increase of 12,330 "planted out," and is as follows:

Crown barks (C	off	inalis)				508,878
Red barks		***				579,938
Yellow barks						33.850
Grey barks			••		***	28,750
Other species			• •			4.749
						1156,174

In addition to these at must be recollected that the Correment had up to be used to the control of the control

C. officinalis, which, in British India, appears to be C. succirulra, which, notwithstanding certain exceptional samples, has not turned out altogether well.

I can say little about the West Indian plantations as to extent, but the quality of the bark they produce is encouraging Mr. Howard reports that the chemical examination of barks from Jamaica is "highly satisfactory as regards the prospects of Cinchona culture in that ısland."

Various questions are still pending -the influence of manures on the chemical constituents of the trees, the manutes of the chemical constituents of the tree, and the encouragement of renewal by the processes of strip-ping and mossing, and many others of like importance, the solution of which must be left to time, and need not occupy our consideration here.

DONATI

SCIENCE, and more particularly astronomy, has recently sustained a serious loss in the death of Prof. G. B. Donati, Director of the Royal Observatory of Arcetri, near Florence, and Professor of Astronomy in the

On his return from Vienna, where he had represented Italy at the International Meteorological Congress, he was seized by a severe attack of Asiatic cholera, to which in a very short time he fell a victim, dying at his villa near the Observatory, on the morning of the 20th of Sep-tember last, being only forty-seven years of age He was born at Pisa in 1826. In 1852 he began his astronomical career at the Observatory of Florence, and by his talents, his attainments, and his indefatigable industry, rapidly gained the esteem and admiration of the learned, attaining a well-merited fame, not so much by the discovery of new comets—among which the most remarkable was that of 1858, to which he bequeathed his name—as by the important observations which he made and published. these we need only mention his observations on the study of the spectra of the stars, by which work he successfully inaugurated in 1860 one of the most important branches of physical astronomy, namely, the spectroscopy of celestial bodies.

In 1864 he succeeded Prof G. B Arnia as Director of the Observatory, after which much of his time and energy were devoted to the establishment of an observatory for Florence and for Italy, which should be completely adapted to the present exigencies of

Science, both as regards astronomy and terrestrial physics. He was in no way discouraged by the serious difficulties of this undertaking, but, inspired by a true love of Science, he overcame them all, insomuch that in a short time, under his active and keen-sighted superintendence, the new observatory was crected on the hill of Arcetri, an observatory which, by the excellence of its position, as well as by the convenience and solidity of its construction. has guaranteed for astronomy and terrestrial physics the most important advantages in every branch of observa-

tion The observatory was already in working condition, and an important series of observations had been commenced when Science was robbed, by a premature death, of one of her most valued worshippers, who was thus cruelly cut of just as he had entered upon a brilliant career, in which, had he lived, he would certainly have greatly augmented

his fame, and shed glory on the Observatory of Arcetn.

Prof. Donati had already commenced a series of notes from the new observatory by the recent publication of

* This limitation is at present necessary Dr. De Vrij's late paper on Jamanca barks (* Pharm Journal, * August 16, 1873) shows the produce of C. officentalis is that island to be very deficient in quante, miseror indeed to C. Pahadasan, whits 1 will later communication confirms Mr. Horsard's opinion acts to the richers of Indian-grown appearms.

softie fitost careful observations of his own on the luminous phenomena of the great Polar aurora of the 4th to the 5th of February, 1872; and we had hoped that other important observations by the illustrious Italian astronomer would, to the great advantage of Science, have been published in the future Notes issued from that scientific establishment.

NOTES

WE regret to have to record the death of two notable men this week. The one is Sir Henry Holland, Bait, M.D , F.R S , &c , who died on Tuesday, the 28th Inst , at the age of 85 years Sir Henry had caught cold on returning from Paris, which, in spite of his wonderfully robust constitution, proved too much for the veteran triveller The other is Mr. Albany Hancock, the distinguished anatomist, who died on the 24th inst He was a medallist of the Royal Society, though not a Fellow. We hope shortly to give memoirs of both men.

SIR ROBERT MACIURE, CB, so well known in connection with Arctic discovery, died on the 17th inst, at the age of 66

SIR SAMUEI BAKER was announced to appear before the Geo graphical Society on Monday first, and give an account of the geography of the country he has lately visited, but we regret very much to hear that illness will prevent him from fulfilling this and other engagements He has been suffering from inflammation of the lungs

PROF. FLOWER, we regret to hear, has been compelled to spend the winter in Egypt on account of the state of his health

Dr. J. EMERSON REYNOLDS has been elected Professor of Chemistry to the Royal Cellege of Surgeons in Ireland. The College of Surgeons is to be congratulated on this appointment Dr. Reynolds will, we believe, still hold his appointment of Keeper of the Minerals and Professor of Analytical Chemistry to the Royal Dublin Society

MR, JOHN STUART MILL has left his herbarium of European plants to Kew.

WE are informed that the authorities of the Jardin des Plantes, of Paris, have sequired the valuable collection of books on Natural History belonging to the late M J Verreaux, and also his private collection of Sugar birds (Natarinida), which includes many unique specimens.

In connection with St. John's College, Cambridge, there will be offered for competition an Exhibition of 50/ per annum for proficiency in Natural Science, the Exhibition to be tenable for three years in case the exhibitioner have passed within two years the previous examination as required for candidates for honours otherwise the exhibition to cease at the end of two years The candidates for the Natural Science Exhibition will have a spec al examination (commencing on Friday, December 12, at 9 AM) in (1) Chemistry, including practical work in the Laboratory (2) Physics, viz., Electricity, Heat, Light (3) Physiology They will also have the opportunity of being examined in one or more of the following subjects, (4) Geology, (5) Anatomy, (6) Botany, provided they give notice of the subjects in which they wish to be examined four weeks prior to the examination No candidate will be examined in more than three of these six subjects, whereof one at least must be chosen from the former group. It is the wish of the Master and Seniors that excellence in some single department should be specially regarded by the candidates. They may also, if they think fit, offer themselves for examination in any of the Classical or Mathematical subjects. days before the commencement of the Examination The tutors are Rev. S. Parkinson, D.D. , Rev. T. C. Bonney, B.D., and J E Sandys, Esq., M.A.

THE Royal Horncultural Society of Tuscany has announced an International Horticultural Exhibition to be held at Florence from May 17 to 25, 1874, and has also assued the programme of an International Botanical Congress to be held on three days during the Exhibition A very large number of prize, including 100 gold medals, are offered for collections of plants or single plants, which are included in 248 different classes, and among other objects for which prives may be obtained are bouquets, botanical drawings, models, garden tools and ornaments, garden structures, manures, herbana, specimens of timbers, &c. The Congress will be opened by the president, Prof. Parlatore; excursions to the neighbourhood of Florence and the principal gardens will be inaugurated, &c , and among the subjects propose i for discussion, inter alia, are the following -On the durition of dormant vitality in plants, and on the means of restoring it; on the causes of the movements in leaves, on the acclimatisation of perennial plants, on the analogy between the reproductive organs of flowering and (so-called) flowerless plants; on the general occurrence, or otherwise, of cross-fertilisation. and on the durability of the vitality of pollen , on the nature and functions of the gonidia of lichens on the nature and origin of Bacteria; on the possibility of establishing rules for a rational distinction between the groups called species, race, variety, &c. ; on the value to be set on the determination of for all plants, &c ; on the character and origin of Alpine floras, and especially on the causes which have limited their extension. The Horticultural Society of Tuscany seem determined to do everything they can to attract visitors, who must send their names to the president or secretary at the Musde Royale de Physique et d'Histoire Naturelle at Florence, and altogether hotanists and horticulturists seem likely to have a good time

Av effectual remedy for the devastations committed on the times by the Phylloce a vastatria is said to have been discovered by MM Monestier, Lautaud, an I D'Ortoman, of Montpellier. It consists in placing in the ground, close to the root of the infacted plant, an uncorked tube containing about 2 oz of bisulphide of carbon The vapour from the bisulphide in a short time permeates the whole of the ground about the root; the vapour is not, like the liquid itself, injurious to the plant, but is mimediately fatal to the insect Care must be taken not to spill any of the liquid on the roots of the vine

THE following subjects for prizes to be awarded in 1874 hav been proposed by the Batavian Society of Experimental Philosophy -1. To discover if there exists in the molecular state of bodies, modifications other than those caused by temperature, which are such as to give for the same body, different spectr i The Society wishes that this inquiry should bear chiefly on the magnetic condition of bodies 2 To find out by new expenments if the vapour of water exercises on radiant heat an alworhant effect much more powerful than dry atmospheric air as Mr Tyndall maintains, or if there exists no difference in this respect between dry and moist air, as M. Magnus maintains. The Society desires that the new experiments which It asks for be conclusive and enable at to decide between the two opinions. 3 To determine what influence the pressure which is put upon an electrolyte has on electrolysis, and how far in this case is the principle of conservation of energy confirmed. It is wished that this inquiry bear on three liquids at least, to be chosen by the competitor 4. To determine the resistance of the liquid amalgams of zinc and gold to the galvanic current. Six at least of each of these amalgams, in various proportions, ought to be examined. Candidates must send their names to one of the tutors fourteen | 5. A prize is pro posed for new experiments which will enable a

certain decision to be come to on the opinion advanced by M., Gangain as probable, viz. that' voltaic electricity is propagated by matter, while induced electricity is propagated by ether.

THE German expedition for the exploration of the Labyan desert is expected to start from Europe shout the end of November, and from Egypt early in December, and it is thought that the first reports may accordingly be looked forward to about Christman. The leader of the expedition is Dr. Gerhard Rohlfa.

FATHER SECCHI, we are glad to see, has received periolission from the Italian Government and Cardinal Antonelli to remain at the Royal College of Astronomy.

AMONG the societies concerning which we have received information inner the publication of our list last week, is the Working Men's College Field Club, of which Prof. Flower is president. If meets in the Museum of the College in Great Ormond Street, has been in customes only five months, but appears from a reports before us to be in good working time. It has meetings at which papers are read, co-need of fectures by well-known scentilic men, and rewrite field-days each months, and we only with that working-men generally put thur Sakurdays and Sundays to such as excellent recreative use.

WE congratulate the Sunday Lecture Society on the excellent beginning, to be made next Sunday, of their winter course of fectures. Dr. Carpenter, we see, to give a series of two lectures on the brain, and we think the society ought to consider when the control of the advisable to have more connected series of lectures than they have hitherto had.

In a final letter to yesterday's Daily Telegraph, Mr George Smith concludes the account of his Assyrian Expedition. Altogether both Mr. Smith and the Telegraph are to be congratulated on the results of the enterprise.

THE following " Science Lectures for the People," are announced to be delivered at the Memorial Hall, Manchester, the Hulme Town Hall being now required for other purposes -Wednesday, Oc. 29, "Polarised Light," illustrated by experiments in the electric light, by Win. Spottiswoode, F R.S., Treasurer of the Royal Society. Nov 5, "How Flowers are Fertilised," by A. W Bennett, M A , Lecturer on Botany, St. Thomas's Hospital, London Nov 12, "On Parasites and their Strange Uses," profusely illustrated, by T. Spencer Cobbold, M.D., F R S Nov 26, "Animal Mechanics," illustrated by experiments with the electric light and the oxy-hydrogen lantern, by S M Bradley, FRCS Dec 3 "The Senses," by Prof. Croom Robertson Dec 10, "On Muscle and Nerve," illustrated by experiments with the electric light and the oxy hydrogen lantern, by Prof. Gamese, F.R.S. Dec. 17, "The Time that has e'apsed since the Era of the Cave Men of Devonshire," by Wm. Pengelly, F.R S

THE French Association, as is known, is to meet at Lille in 1874. Among the many towns which desire to be favoured with its presence in 1875 is Nantes, the Municipal Council of which has already devo ed 10,000 france to defray the priliminary expense of the session, should it take place they

ACCORDING to La Nature the volcano of Mauna Los, in Hawan, is at present in full eruption.

A MICROSCOPIC SOCIETY has recently been founded at Melbourne.

LAST Thursday the whaler Erik arrived in Dundee, having on board R W. D. Bryan, who was astronomer to the Pedarus Expaper on "The Overlapping of the pedition; B. Manch, seaman, and J. W. Booth, fireman. All times of the North Wales Border."

the men were in excellent health. On Friday the Reveneral arrived at Dundee, having on board one of the boats ingeniously constructed by Mr. Chester, in which the castaways effected their escape from their winter quarters. It is about the size of a whalug-boat, and somewhat similarly shapes.

THE Journal of the Society of Arts gives, from the annual report published by the Minister of Public Education, the following particulars respecting education in Italy during the scholastic year 1872-73:-The number of students registered at the Royal Universities was 5,614, and in addition to this number 1,333 persons were allowed to attend the course of lectures, making in all 6,497. At the Universities of Camerino, Ferrara, Perrugia, Urbino, 284 students and 22 non-students, in all 806, attended the course of lectures. At the Royal Institute of high studies at Florence the number of students was 214. The Literary and Scientific Academy of Milan numbered 26. At the Royal School of Application for Engineers the number of students was 171, and at that at Naples 184. The Technical Institute of Milan was attended by 209 students, and the Normal School of Pisa by 41 295 students were registered at the schools of Vetermary Science of Milan, Turin, and Naples. The royal lyceums are 79 in number, with 4,228 pupils, the royal gymnassums 104, with 8,462 pupils In the royal colleges, which are 26 in number, there were 2,208 pupils The following schools received subsidies from Government -32 in Piedmont, 67,290 francs, 19 in Lombardy, 49,810 fr, 10 in Venetian provinces, 16,550 fr.; 24 in Emilia, 52,800 fr.; 14 in Tuscany, 31,200 fr ; 17 in Marshes, Umbria, and Roman provinces, 20,800 fr., 54 in Neapolitan provinces, 90,350 fr; 5 in Sicily, 6,200 fr The number of elementary schools throughout the kingdom was 41,713 (being 3,413 more than were opened during the previous year). Of this number 21,353 were for boys, and 16,280 for girls 33,556 were public and 8,157 private schools. The number of pupils attending those schools during the scholastic year 1872-73 was 1,723,007, showing an increase of 145,853 on the number of the previous year; of this 960,517 were boys, and 762,490 girls. The total number of pupils attending the! public schools was 1,545,820, and those of the private schools 177, 187. The total number of teachers in these schools was 43,420, being an increase of 3,102 on the number of the previous year Of these 23,212 were teachers in the boys' schools, and 20,211 in the girls' schools; the public schools being conducted by 34,309 teachers, and the private by 9, 114.

We have received the Catalogue of the publications of Gasther-Villars, of Pars, for April, May, and June of the year It contains the publications of most of the scientific societies of France, beside as number of original works in mathematics, physics, engineering, &c, which recommend it to the attention of scientific men. A few more foreign catalogues have also come to hand, which we would recommend to those who with its now what is being published on the Continent; not doubt the publishers would be glind to send these catalogues to any one string for them—Catalog das Antiquars. Buckerfagers von sexing for them—Catalog das Antiquars. Buckerfagers won sexing for them—Catalog das Antiquars. Buckerfagers won sexing for them—Catalog das Antiquars. Buckerfagers won works in Anatony and Physiology, and Modlenne generally, which belonged to the late Dr. Falls, of Allones (T. O. Weigel, Lepug), the same bookseller has sent a Catalogue of standard works in all departments of Science.

WE are glad to see that the Quarterly Journal of Education, which is shortly to become a monthly, has opened its columns to a correspondence upon questions relating to science-teaching

WE have received a separate reprint from the "Proceedings of the Geologius Association" of Mr. D. C., Davies valuable paper on "The Overlapping of the Several Geological Formations of the North Wales Border."

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THE United States Signal Service has recently constructed a telegraph line to the summit of Pike's Peak, in Colorado, which is said to be the highest point reached by any line in the United States, or perhaps in the world. The height is said to exceed 11,000 ft. Regular reports as to the weather are to be sent to Washanton there times daily.

THE additions to the Zoological Society's Gardens during the past week include an American tross Fox (Count Infeatur), a Golden Eagle (Aquida Chryanthel), and a Virginian Eagle Oil (Bobb inegramman), from North America, presented by Capt. D. Herd; a Meucan Deer (Cervus maxicanus), from Porto Rico, D. Herd; a Meucan Deer (Cervus maxicanus), from Porto Rico, Balman), from Japan, presented by Laeut Hon A C Luttleon, Black-axed Marmoni, (Hope Americal Infeature), and two Branches and Smarting (Hope Americanus), from Branch presented by Mr. C. Liswichney; a Spotted Hyenn (Hyenna cavatin), and two Branches, two Richas and two Branches, and two Branches, and two Branches, two Richas and two Branches, when the Americanus (Corptinum Americanus), from S. America, deposited; two Children Timanous (Corptinum americanus), and two Oilosolete Timanous (Corptinum americanus), and two Oilosolete Timanous (Continuis), from S. America, received in exchange

ORIGINAL RESEARCH AS A MEANS OF EDUCATION*

IT is the greatest possible musuale to suppose—as, unfortunately, many yet do—that a scientific education unifies a man for the pursuits of ordinary professional or commercial life. I believe that no one can be unifited for binsumes life or occupations by the study of phenomens, all of which the control to the property of the control to the control

such most user works where story nave not metry had a scientific.

If, then, education in the vident sense has for six objects, as I presume will be generally allowed, the training of the mind and actillets in each as way as most tilly to qualify the possessor to discharge with benefit to mankind his dutter in after life, mirely form no inconsiderable portion of the work of every antitution professing to deal with the higher education of the country. And are the properties of the properties of the programment of the more reasonable provided by the way to the provision made for encodinging original research, either at our older or at most of the more sensitial provision is almost altogether ignored. At Cofford and Cambridge thousands of pounds are each year lavabled upon the concentration of classical and mathematical satisfamients, whilst recognised. Hence these highly endowed universities, which was not provided. Hence these highly endowed universities, which was no such as year provided.

to represent, in any one direction, the productive power of the

Original research, the true life-breath of civilisation, does not in England, as is the case in Germany, look to the universities as the numerics where its young shoots shall be tended and cherished, for there, at present, its value is scarcely recognised. Indeed, Sir William Thompson has expressed his opinion that the system of examinations at the universities has a tendency to repress original inquiry, and exerts a very injurious effect in obstructing the progress of science. The time is, however, not far distant when this want of apprecuation of the value of original research will be a thing of the past, and when the universities will vie with each other in encouraging this mainspring of progress, and in honouring more those whose lives are devoted to this high calling. Owing to tille want of means of promoting original investigation in our great seats of learning, the scientific activity of the country has found vent through other channels

No want of encouragement can repress really great minds or powerful wills. Many can boast the names of many men who, in spite of want of university and, have done much for science Who, for instance, in versity aid, have done much for science. Who, for instance, in the whole scientific annals of Oxford, can be placed on a footing of equality with Dalton or Joule? These men are, however, great in spite of our systematic negligence of the subjects, the mastery over which has made their names immortal If, in the face of so much that is discouraging in this want of

II, in the face of so much that is discouraging in this want of conginution of scene, Englight als still in reason to face the recognition of scene, Englight als still in reason to face the countries, we may feel sure that our position among the nations will be raused when the Government, our universities, and the country at large become alive to their duties as regards the encouragement of original scientific research, and when the number of able men who devote themselves to this pursuit shall thereby be able men who devote themselves to this pursuit shall thereby be able men who devote themselves to this pursuit shall thereby be able men who devote themselves to this pursuit shall thereby be able to the Advancement of science, of which his Green Frendent is scharman, and which has lately published its thair report on the progress of scientific education and research in the recognised, while the means of enabling the universities to take their due share in the inanagement of this branch of human activity is suggested. The evidence given believe this Commission by you Replanum Brothe, Prof. Frankland, Dr. Carpenter, and other competent unifortine, is not become that strongly expressed must even long produce its affect.

the importance of fostering scientific research in connection with higher detaction is, however, now well understood to the authorities of this college. Very considerable facilities for carrying our original work are given both to the teachers and to the papils, our spiral work are given both to the teachers and to the papils, always laid on their power of conducting scientific research. In all the power of conducting scientific research. In many pears, I make hold to say that we have not been behind any chemical bank. It has been been considered to the papils, always the part of the papils, and the paper of the papils of the paper of

To seast in developing in the practical community the particular of scientific research, and owing to the liberality of Mancincon of scientific research, and congred the theory of Mancincon of the Control of the Cont

responsible positions in scientific, manufacturing, and official life; and these men will all acknowledge the benefit conferred upon them by the training they received when competing for the scholarship, and whilst occupied for the first time in their lives in

and white companies of the second and the second an

shooting primotes will surveive, state occurrent and activate to the control of t

aring are somewhated or oner water inspire. Concerning the exact mole by which common may take Concerning the exact mole by which common may faller One proposal has larley been made by the dutilinguished present of the British Association (Frof. A. W. Williamson), in has able address at Bradford, which it behoves all interested in the progress of the country carefully to consider. Without attempting to discuss the details of this or other schemes, it may be well to point out those general features of the subject upon which

to pout out those general features of the subject upon which these proposals are based. In the first place, then, we shall agree that the measures which have to be taken must be systematic, must apply to the country at large, and must include all claims of the property of the country at large, and must include all claims of the property of the country at large, and must include all claims of the property of the

Secondly, it is clear that in order to be able to select from amongst the popule those whose mental and physical powers fit them for ultimately advancing senence themselves, the rudament of a scentific training must be much more worldy diffused than a contract training must be much more worldy diffused than the selection of the contract training and the mental contract to the selection of the contract training and the selection of the selection of and executing the selection of the selection of

leaction of the most important chapters: because hors effects the celestron is carried out to the end, and if this is not done, you stop abort of the most important part of all in scentific education, for the perfection of science as means of education is seen only in scientific inquiry. The pupils that insued cerentality pursues science at their mats heatines in life, the contraction of the contract of the variety in contract of the variety

creased.

Concerning the ennohing nature of original scientific fingulty it is necelless for me to asy much, for although I should be the weakness common to all manchus, the should be the weakness common to all manchus, it has it is that of the state of the should be the state of the state

scence may rende the wone chemical superviructure leasury. In 1590 he great Bereafus (fully examined a new elementary now the control of the property of the control of the

In 1638 a fact was observed by the German chemist, Ramelsberg, with regard to the crystaline form of the best known mneral contaming vanishim which exhibited Berseliur's conditions in a west light. It tail only been known that substances the contamination of manganess, stalline in a identical form. Thus the different alumn containing alternative in contamination and an experimental contamination of the contamination of manganess, all crystaline in octabedra, and the conferent authorized the contamination of the contamination of

known, and, without doubt, consists of two stoms of phosphorus, known, and, without doubt, consusts of two atoms of photophorus, antied with five atoms of oxygen, whereas Berzellus only found three atoms of oxygen to two of the rare metal in vanadic acid. How is this discrepancy to be explained? We have here to do either with an exception to the otherwise general law of nomorphism, so that we may have identity of crystalline form, without any analogy in chemical composition, or Berzelius's experiments and conclusions respecting the constitution of this vanadic acid are incorrect. By experiments on the properties of vanadium and its compounds, made with much larger quantities than it feil to the lot of the Swedish chemist to work with, it was shown that something had been overlooked by him It was proved that the something had been overtrooked by him. It was proved that lat all, but an oxide, and the supposed to be a metal was not set at all, but an oxide, and that vanade acid really contains more oxygen than had been overtooked, it examinable is that this quantity which is needed in order to make the constitution of vanadile acid indention which is needed in order to make the constitution of vanadile acid indention. On the control was the content of the conten order to get the true vanadium, so that the real atomic weight of this element is less than that given to it by Berzelius by the this element is less man that given to it to perfectively used a storic weight of oxygen, 673-16-513. That the chemical constitutions of phosphoric and of wanadie scale are represented by the formule P₂ O₂ V₃ O₃. The law of isomorphism remains unassailed, and the gordess (Vanadis is a cognomen of the Scandinavian goddess Freia) who was found wandering as a waif and a stray amongst her companion elements, has been re-stored to her natural friends, and now forms a recognised member of a family group

To sum up, my aim in the foregoing remarks has been to show that if freedom of inquiry, independence of thought, disin-terested and stea fast labour, habits of exact and 'ruthful obreterrition, and of des proposition are things to be disturbed as tending to the higher intellectual development of mankind, then original research ought to be encouraged as one of the most valuable means of education. And that on this ground alone, and independent of the enormous material benefits which such studies confer on the nation, it is the bounden duty not only of the Government, but of every educational establishment, and of every citizen of this country who has the progress of humanity at heart, to promote and stimulate the growth of original research smongst us.

HELVETIC SOCIETY OF NATURAL SCIENCES

THE fifty-sixth annual meeting of this society was held on the I st. iny-axis animal meeting of this society was field on the 18th, 19th, and 20th of August last, at Schaffhoue, inder the presidency of Dr Stierlin, and is described as having been a lightly animated one We shall note a few of the more important papers presented; for particulars of which we are indebted to the drychiva de Scientes.

indepotes to the Arthines and Memestry, M Soret described a method for studying ultra-wolet spectra. It consents in placing a thin fluorescent iniums (sulphate of quinne, e.g. between two glass plates) before the eyeptece of a spectroscope, where the mange is formed, and observing, with sufficient melination of the eyeptece is formed, and observing, with sufficient melination of the eyeptece

is formed, and observing, with sufficient inclination of the symptocs the image of the ultra-voice spectrum then developed on the lamma. Frof Kopp read a paper so breatline and its derivatives. The Decemprone of manufacturing chinnen ewas the subsect of the pure by the Hunter, which gave rise to height of the pure by the Hunter, which gave rise to height of cascades, find they all give the most of Sakry, or ?

In Geology, Dr. Schalch had a paper on the volcanie rocks of hodgas. These are in two groups, that of basals, and that of phonoistes. They form isolated comes surrounded with thick deposits of volcane tind, the nature and arrangement of which deposits of volcane tind, the nature and arrangement of which the end of the tertiary people. Mr. as accounts a natural should the end of the tertiary people. Mr. as a successive intervals about the end of the tertiary people. Mr. as no consider antervals about the end of the tertiary people. Mr. as the property of Vaudois Alps made at Pleiades, near Vevey aux Ormonts; in which he distinguishes three zones, consisting of superior Jurassic and Necomian, and different portions of Eocene, strata. Dr. Heim exhibited a new method of geological representation of a country, it consists in a series of sections, on the same scale, coloured and st consists in a series of sections, on the same scale, coloured and sased avertically at equal distances on sgeological map. He also made some observations on the zone of contact of crystaline rocks and sections are sententary status in Eastern Switzerhard and the Berness Alps. M. Lang announced the early publication, by the Alpine Chlo of a glacier-register, in which information will be given as to dimensions, form progress, &c., of galetiers. At the

first general stance Prof. Heim gave a valuable resumt of the various into general solide riol. Jean gave a variable risklife the various theories of glacial motion. At the second, Prof Decor presented a memor on moranir landscapes, by which he denotes those indicating a former extendor of glacers. The most viriking types are at the southern base of the Alp. There is discernible a cone consisting of a succession of vertical hillocks, sometimes aligned, sometimes separate, these are found to be composed of the dibras of old formations bruised and triturated, and clearly indicating glacial action. Monte Campo di Fion. A good example occurs at the base of

Notice Campo II Fion.

At the general opening thame Ptof Forel gave an account of his researches on the deep-water fauna in Lake I eman, of which he enumerates some littly species He had also studied the fauna of the lakes of Neuchatel, Zurich, and Constance Ilis conclusions are briefly these .- There are in the lal es three disconclusions are only one-to-line and in the mass and continued in the fauna (a) a littoral, extending to 15 or 20 metres depth, (b) a deep fauna, from 20 to 300 metres, and (c) a pelagic fauna. All the forms of the deep fauna have analogous or similar forms in the littoral fauna, but the converse does not hold, At the same level the deep fanna are the same A few species found between 30 and 100 metres are not found at 300 metres. but all the types at 300 metres are found between 30 and 100 metres. There are local and seasonal differences. The deep faunt are best studied between 30 and 60 metres. In comparing different lakes the general characters of deep fauna are the same, but special characters vary

In the section of zoology and botany, M. Bugmon described some sensitive organs found in the epidermis of Protein and Axoloti They are considerably developed in the former (1460 were counted in one specimen), and are disposed in linear groups of three or four along certain nerves of the head, and the lateral nerve to the end of the tail. They resemble the cyathiform organs discovered by M. Leydig in 1850, in the epidermis of fishes. Dr Cartier gave a paper on the sensitive hairs of crocodiles

In the medical department Prof Karsten, of Vienna, made a communication on necrobiosis in which he pointed out that Bacterra, Vibriones, and micro-coceus, &c, are not to be regarded as coran cycles, properly to called, the phenomena of animal re-production have never been observed in them. They are pathor logical products, which grow in the interior of vegetable or ani-mal cells, but which do not penetrate these when once developed, as marasites

in the department of Pure Mathematics the principal paper was by Prof. Schwarz on a new example of a con-tinual function which does not admit of derivatives. This paper will be found in a tionso in the Archives.

This is the third time in its history that the Helvetic Society has met at Schaffhouse, the former occasions having been in 1525 and 1847. The next annual session is to be held at Coire

SCIENTIFIC SERIALS

Straungsberichte des Kongi Bohmurchen Gesellschaft der Wissunschaften im Prag Jan 1871 to June 1872. (3 numbers) —Among the more valuable matter in these numbers may be noted some contributions to palacontological botany, more expecually a paper by M. Festimantel describing the various fruit forms met with in Bohemian eoal formations. (As publications) hahed separately, the paper contains several excellent plates). The same author communicates also full accounts of the flora in coal-measures at the foot of the Riesengeburge, and at Merklin. coal-measures at use not on the Kiesengening, and at zersam, —M Drorak describles some curious experiments on individual difference between the two cyes, and between different parts of the extens of the same eye. He shows that two non-simultaneous impressions, each affecting one eye, appear simultaneous, when the tune-hateward is of a certain length, this interval he measures the une-hiereral is of a certain length, this interval he measures with suitable sparatus. — In chemistry we have a note by Prof Stolbes, giving a new method of preparing honducated on Johassum, and an account of the properties of this substance.— Dr. Weyr investigates mathematically the distance-action collectional solutions on material plane univaces, and a note by 31. Domain promises experimental proof of certain laws desicated by the contraction of the dependence. These was also paper on the found of lakes in the Rohmervald, on Issuinc formaticus, and on several society in numeralory and pure mathematics. on several points in mineralogy and pure mathematics

Bulletin de l'Académie Royale de Fielgique, No 8, 1873 -- In this number is described a recording mitanograph, devised by M Van Rysselberghe, and which seems to have some ment; the advantage being that the rendungs of several different instru-ments can be recorded by means of a single steel graver, making vertical cylinder, which rotates at equal intervals (e.g. every ten munites), an electric circuit, of which the instrument to be ob-served forms part, as closed by the movement of the cylinder, this liberates the graver, which then gives a tracing proportional, in leggli, to the industation of the mixturness A teach revolution the graver descends a little, thus a series of equidistant lines are obtained, the extremities of which form the curve of observations The copper sheet is afterwards dipped in an acid and thus made ready for engraving -M Terby communicates some drawings made by M Schroeter, in the end of last century, which show the configuration of the spots of Mars at that time which show the configuration of the spots of Mars at that time He finds, in these, fresh proof of the permanence of the spots— A letter from Prof Cenocchi, of Turin, on several mathematical questions, calls forth a long report from M de filly with refer-ence to the alleged impossibility of demonstrating the postulates of Euclid by plane geometry, or by any geometrical reasoning— We further find notes on the congelation of alcoholic liquids, (Melsens), on the motion of projectiles, on hypo-sulphurous acid, on some storins at Autselaer in July, and other topics.

Bulletin de la Société Impériale des Naturalistes de Moscou, No 1, 1873 - In this number there is a valuable paper of spectroscopic solar observations in 1872, by M Bredichin spectroscopic solai observations in 1872, 1934 Detections 7 only plates are appended, showing the spectroscopic profits of the sun from July 22 to September 10 The author's results confirm, in the main, those of Seculu — M Berg gives some particulars as to the successful acclimatisation of a Japan silk worm, the Antherea Lama Mayn, in the Baltic provinces Cultivators were looking in this direction partly because of the difficulty of acci-matising mulberry in the north, the new animal feeds on oak One striking fact is, that some of the eggs were exposed, at times, for three days successively, to a temperature of 12° R, without apparent injury. The temperature at which the worms were kept after leaving the egg till spanning time, varied between 12° and 16° R. The entire extra-oval life of the Vama Masii in Riga is about 161 weeks, or 9 in the caterpillar, 6 in the cliry its, and 11 in the moth stages respectively periments, extending over three years, have fully shown that the scheme in question is a practicable one. We have further to skleme in question's a practicable one. We have further to mote a lang and mire-string account, by M. Wildinstein, of certain arction of neutrino flambias, found on many of the analysis of the final state trees, and a reply by M Lubimoff to M Bredichin

Reale Istituto Lombardo di Scienze Lettere Rendiconti Fasci colo, XV, 1873—In addition to a large quantity of historical and philosophical matter, which includes a fourth paper on Kant's philosophy, by C. Cantoni, this number contains observations of Comet II, 1873, by S. Tempel, a long paper on the polymor-phism of Pleaspora Herbarum, by Drs. Gibelli and Griffini, and also some anatomical and medical notices

THE Annals di Chimica applicata alla malusia for September contains the usual number of notices on pharmaceutical preparations, &c

American Journal of Science and Arts, October -This Amount journut of Schule and Arts, October — Its multir contains a description of some valuable improvements in the slit analysis of soils and clays, by Mr Hillgard From minute observations on the working of the elutrating apparatuses of Nobel, Schulze, Freenius, and others, he concludes that all determinations hitherto made with coursed vessels are vitiated by irregular currents, and a kind of miniature avalanche formed by the particles He employs a cylindrical clutrating tube, having a rotary churn attached to its base, but screened by wire from the liquid column. This has given good results—l'rof. Dans has a (continued) paper on the quartate, limestone, and associated rock of the vicinity of Great Barrington, Berkshire Co, Mass.—Mr May describes some experiments on the determination of lead as peroxide, and Mr Remsen communicates a note on isomeric sulpho-salicylic acids - Mr Bentham's anniversary address to the Linnean Society is given, also a French Academy notice of Dr. Verneul, who did valuable service to North American geology—We further note accounts of rarious survey operations in Colorado, Sierra Nevada, Utah, &c

Atta della Reale Academia da Linces Roma, Dec. 1872. Am della Kesla Andamia da Lincei Roma, Dec. 1873.

This publication contains, among other paper, an unteresting from the propers of the prope There was a popular tradition that the soil was brought from Palestine, but this is thought incorrect. The mummies were throughout invaded with sporulæ and various other parasites, which doubtless contributed to the mummification -A long paper by M Volpicelli offers a complete and general solution, through the geometry of situation, of the problem relating to the course of a hoise over a checkered surface —Prof. Cantoni has an article on the various modes of electrical testing (explorazione) and on the influence of hypothesis in electrostatics, in which he makes some strictures on certain passages in Tyndall's little work on Electricity, referring to the existence of two fluids —We further notice a paper by Prof Cadet on the functions of the white nerve substance, and one by Prof Respighi on the shower of falling stars observed November 28, 1872

SOCIETIES AND ACADEMIES

PARIS

Academy of Sciences, Oct 20—M de Quatrefages, pre-sident, in the claur — The following papers were read — Theory of the movement of a point attracted towards a fixed centre, by M J Bertrand — On Dr. Reye's explanation of the volar group, by M. Paye Dr. Reye considery that the heat of a facula causes an up-rush and expansion of the superincumbent atmosphere, causing a sort of vortex through which the materials of lower struc rise, expand, cool down, and condense M Paye, of timer structures, expansi, cool down, and contents of Faye, after explaining the theory in question, argued that a very simple fact overthrows it at once. Dr. Reye's theory would make the vottex or spot on the sun, while the measurements of Carrington have shown that it is really in the sun.—Anatomical researches. on the tardigiade Edinato, by M P Gervais -M Alph de Candolle presented the last volume of the "Prodromus Systematis Naturalis Regiu Vegetabilis " -- I he secretary reported on a number of papers on the Phylloxera —Researches on an easy method of measuring the capacity of ships, by M d'Avout mental of intrastring the Capacity of simps, by in Actival Additional note to the monograph on the fish of the family of the symboun hider, by M. C. Dateste — On the production of galls on vines attacked by the Phylloxicia, by M. Max. Cornu — On the reproduction of the oak Phylloxera, by M Balbiani.-On the reproduction of certain crystaline borates in the dry way, by M A Date The paper in question described several borates of barnum and magnesium, and also several double salts of the same class. Note on the chlorovanadates, by M P Hautes faulte -On the production of methylamines in the manufacture of pyroligneous products

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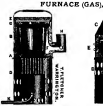
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